

Mpofana Local Municipality Annual Financial Statements for the year ended 30 June 2018

Wipofama Local Wiumicipality Annual Financial Statements for the year endex 2014

General Information

Legal form of entity

Local Municipality

Nature of business and principal activities

Providing Municipal Services

Members of Council

Mayor

Cauncillors

Z Ismail

B Khumalo

N Ndlovu

N Mthalane

ME Majola

N Ndaba

Grading of local authority

Grade 2

Accounting Officer

Mr S Mabaso

Acting Chief Finance Officer (CFO)

Mr M Ngcobo

Registered office

10 Claughton Terrace

Mooi River

3300

Municipal Contact details

033 263 1221/7700

Postal address

P O Box 47

Mooi River

3300

Bankers

First National Bank

Auditors

The Auditor General of South Africa

Mpotenta Cocal Municipality Annual Financia Solutions for the year ended 50 June 2018

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The repons and statements set out below comprise the annual financial statements presented to the provincial legislature.

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COID Compensation for Occupational Injuries and Diseases

CRR Capital Replacement Reserve

DBSA Development Bank of South Africa

SA GAAP South African Statements of Generally Accepted Accounting Practice

GRAP Generally Recognised Accounting Practice

GAMAP Generally Accepted Municipal Accounting Practice

HDF Housing Development Fund

IAS International Accounting Standards

IMFO Institute of Municipal Finance Officers

IPSAS International Public Sector Accounting Standards

ME's Municipal Entities

MEC Member of the Executive Council

MFMA Municipal Finance Management Act

MIG Municipal Infrastructure Grant (Previously CMIP)

Mporana Local Municipality

Annual Ferancial Statements for the year ended 30 June 2018

Accounting Officer's Responsibilities and Approval

The accounting officer is required by the Municipal Finance Management Act (Act 56 of 2003), to maintain adequate accounting records and is responsible for the content and integrity of the annual financial statements and related financial information included in this report. It is the responsibility of the accounting officer to ensure that the annual financial statements fairly present the state of affairs of the municipality as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the annual financial statements and was given unrestricted access to all financial records and related data.

The annual financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

The annual financial statements are based upon appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates.

The accounting officer acknowledges that he is ultimately responsible for the system of internal financial control established by the municipality and place considerable importance on maintaining a strong control environment. To enable the accounting officer to meet these responsibilities, the accounting officer sets standards for internal control aimed at reducing the risk of error or deficit in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the municipality and all employees are required to maintain the highest ethical standards in ensuring the municipality's business is conducted in a manner that in all reasonable circumstances is above reproach. The focus of risk management in the municipality is on identifying, assessing, managing and monitoring all known forms of risk across the municipality. While operating risk cannot be fully eliminated, the municipality endeavours to minimise it by ensuring that appropriate infrastructure, controls, systems and ethical behaviour are applied and managed within predetermined procedures and constraints.

The accounting officer is of the opinion, based on the information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the annual financial statements. However, any system of internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or deficit.

The accounting officer has reviewed the municipality's cash flow forecast for the year to 30 June 2019 and, in the light of this review and the current financial position, he is satisfied that the municipality has or has access to adequate resources to continue in operational existence for the foreseeable future.

The municipality is wholly dependent on the income from services, rates and grants for continued funding of operations. The annual financial statements are prepared on the basis that the municipality is a going concern and that the council has neither the intention nor the need to liquidate or curtail materially the scale of the municipality.

The external Auditor General (SA) is responsible for independently reviewing and reporting on the municipality's annual financial statements. The annual financial statements have been examined by the municipality's external auditors and their report is presented on page 4.

The annual financial statements set out on pages 4 to 51, which have been prepared on the going concern basis, were approved by the accounting officer on 31 August 2018 and were signed on its behalf by:

Accounting Officer S Mahaso

Mporana Local Midmlojpatity Annual Financial Systemenia for the year ended 30 June 2018

Statement of Financial Position as at 30 June 2018

Current Assets Inventories Receivables from exchange transactions Receivables from non-exchange transactions VAT receivable Loan Receivables Cash and cash equivalents Non-Current Assets Investment property Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Current Assets Current Assets Current Assets Courrent Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation Unspent conditional grants and receipts	8 9 10 11 13 3 4 5 6	359 850 28 780 490 18 358 764 6 034 425 399 638 2 389 550 56 322 717 16 389 012 151 063 830 882 604 110 500 168 445 946 168 445 946	25 37 1 984 16 232 083 2 529 178 399 638 496 505
Inventories Receivables from exchange transactions Receivables from non-exchange transactions VAT receivable Loan Receivables Cash and cash equivalents Non-Current Assets Investment property Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Current Assets Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	9 10 11 13 3 4 5	28 780 490 18 358 764 6 034 425 399 638 2 389 550 56 322 717 16 389 012 151 063 830 882 604 110 500 168 445 946	25 371 984 16 232 083 2 529 178 399 638 496 505 45 260 219 15 490 912 154 261 720 1 121 735
Receivables from non-exchange transactions VAT receivable Loan Receivables Cash and cash equivalents Non-Current Assets Investment property Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Current Assets Current Assets Current Assets Current Assets Courrent Assets Co	9 10 11 13 3 4 5	28 780 490 18 358 764 6 034 425 399 638 2 389 550 56 322 717 16 389 012 151 063 830 882 604 110 500 168 445 946	25 371 984 16 232 083 2 529 178 399 638 496 505 45 260 219 15 490 912 154 261 720 1 121 735
Receivables from non-exchange transactions VAT receivable Loan Receivables Cash and cash equivalents Non-Current Assets Investment property Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	9 10 11 13 3 4 5	28 780 490 18 358 764 6 034 425 399 638 2 389 550 56 322 717 16 389 012 151 063 830 882 604 110 500 168 445 946	25 371 984 16 232 083 2 529 178 399 638 496 505 45 260 219 15 490 912 154 261 720 1 121 735
VAT receivable Loan Receivables Cash and cash equivalents Non-Current Assets Investment property Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Current Assets Current Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	10 11 13 3 4 5	18 358 764 6 034 425 399 638 2 389 550 56 322 717 16 389 012 151 063 830 882 604 110 500 168 445 946	16 232 083 2 529 178 399 638 496 505 45 260 219 15 490 912 154 261 720 1 121 735
Loan Receivables Cash and cash equivalents Non-Current Assets Investment property Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	13 3 4 5	399 638 2 389 550 56 322 717 16 389 012 151 063 830 882 604 110 500 168 445 946	2 529 178 399 638 496 505 45 260 219 15 490 912 154 261 720 1 121 735
Non-Current Assets Investment property Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	3 4 5	2 389 550 56 322 717 16 389 012 151 063 830 882 604 110 500 168 445 946	496 505 45 260 219 15 490 912 154 261 720 1 121 735
Non-Current Assets Investment property Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	3 4 5	56 322 717 16 389 012 151 063 830 882 604 110 500 168 445 946	45 260 219 15 490 912 154 261 720 1 121 735
Investment property Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	4 5	16 389 012 151 063 830 882 604 110 500 168 445 946	15 490 912 154 261 720 1 121 735
Investment property Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	4 5	151 063 830 882 604 110 500 168 445 946	154 261 720 1 121 735
Property, plant and equipment Intangible assets Heritage assets Non-Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	4 5	151 063 830 882 604 110 500 168 445 946	154 261 720 1 121 735
Intangible assets Heritage assets Non-Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	5	882 604 110 500 168 445 946	1 121 735
Heritage assets Non-Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation		110 500 168 445 946	
Non-Current Assets Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	6	168 445 946	110 500
Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation			
Current Assets Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation		160 115 010	170 984 867
Total Assets Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation		100 445 946	170 984 867
Liabilities Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation		56 322 717	45 260 219
Current Liabilities Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation	-	224 768 663	216 245 086
Finance lease obligation Payables from exchange transactions Consumer deposits Employee benefit obligation			
Payables from exchange transactions Consumer deposits Employee benefit obligation	4.4	1.005.000	0 110 005
Consumer deposits Employee benefit obligation	14	4 665 680	3 446 395
Employee benefit obligation	17 18	114 317 701	63 899 876
	7	327 298	320 508
Justient conditional drants and receipts	15	855 000 16 624 297	469 000
Provisions	16	3 181 835	17 428 905
	-	139 971 811	3 429 444
	-	139 97 1 811	88 994 128
Non-Current Liabilities			
Finance lease obligation	14	14 079 062	19 513 726
Employee benefit obligation	7	13 155 000	12 098 000
Provisions	16	7 156 494	6 505 449
	_	34 390 556	38 117 175
Non-Current Liabilities		34 390 556	38 117 175
Current Liabilities Fotal Liabilities		139 971 811 174 362 367	88 994 128 127 111 303
Assets	-	224 768 663	216 245 086
iabilities		(174 362 367)	(127 111 303)
let Assets		50 406 296	89 133 783
Accumulated surplus	_	50 406 296	89 133 783

^{*} See Note 41

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Statement of Financial Performance

Figures in Rand	Note(s)	2018	2017 Restated
Revenue			
Revenue from exchange transactions			
Service charges	20	61 872 254	52 611 137
Rental of facilities and equipment	21	71 477	212 701
Licences and permits		2 145 716	
Other income	23	5 561 070	902 786
Interest income	24	4 068 917	2 992 995
Total revenue from exchange transactions		73 719 434	59 921 545
Revenue from non-exchange transactions			
Taxation revenue			
Property rates	25	10 854 078	11 009 083
Property rates - penalties imposed	25	10 00 1 07 0	2 672 640
Donations received		-	324 925
Transfer revenue			
Government grants & subsidies	26	48 007 340	46 841 058
Fines, Penalties and Forfeits		12 804 507	7 078 495
Total revenue from non-exchange transactions		71 665 925	67 926 201
		73 719 434	59 921 545
Total revenue	40	71 665 925	67 926 201
Total Tevering	19	145 385 359	127 847 746
Expenditure			
Employee related costs	27	(38 920 465)	(33 219 768)
Remuneration of councillors	28	(2 524 606)	(2 717 560)
Depreciation and amortisation	29	(15 193 066)	(13 763 386)
Impairment loss	30	(2 339 994)	(122 218)
Finance costs	31	(2 145 214)	(385 413)
Debt Impairment	32	(16 264 850)	(16 237 359)
Loss on disposal of assets			(818 046)
Bulk purchases	33	(58 251 756)	(57 467 820)
Contracted services	34	(4 037 624)	(7 132 004)
Bank charges		(191 104)	(163 127)
General Expenses	35	(35 095 607)	(30 359 285)
Total expenditure		(174 964 286)	(162 385 986)
Fotal revenue		145 385 359	127 847 746
Total expenditure		(174 964 286)	
Operating surplus/deficit		(174 304 200)	(162 385 986)
Deficit before taxation		(29 578 927)	(34 538 240)
Faxation		(23 3/0 32/)	(34 330 240)
Deficit for the year from continuing operations		(29 578 927)	(34 538 240)
air value adjustment		898 100	1 463 949
Deficit for the year	-		
sonott for the year	_	(28 680 827)	(33 074 291)

Miporania Largal Municipality Annual Financia, Statements for the year order 30 time 2018.

Statement of Changes in Net Assets

Figures in Rand	Augumulated surplus	Total net assets
Balance at 01 July 2016 Changes in nel assels	122 504 492	122 504 492
Surplus for the year Prior year adjustments	(33 074 291) (296 418)	(33 074 291) (296 418)
Total dranges	(33 370 709)	(33 370 709)
Opening balance as previously reported Adjustments	53 568 150	53 568 150
Prior year adjustments	(9 596 405)	(9 596 405)
Restated* Balance at 01 July 2017 as restated* Changes in net assets	43 971 745	43 971 745
Surplus for the year	(28 680 827)	(28 680 827)
Total changes	(28 680 827)	(28 680 827)
Balance at 30 June 2018	50 406 296	50 406 296

Mporana Local Municipality Annual Financial Statements for the year ended 50 June 2016

Cash Flow Statement

Figures in Rand	Mote(s)	2018	2017 Restateu
Cash flows from operating activities			
Receipts			
Sale of goods and services		66 242 011	56 953 056
Grants		51 418 905	53 277 785
Interest income		2 253 470	275 260
		119 914 386	110 506 101
Payments			
Employee costs		(41 445 071)	(34 101 814
Suppliers		(26 974 372)	(57 284 855
Finance costs		(2 145 214)	(385 413
Other cash item		(2 143 214)	2 292 606
		(70 564 657)	(89 479 476
Total receipts		119 914 386	110 506 101
Total payments		(70 564 657)	(89 479 476
Net cash flows from operating activities	37	49 349 729	21 026 625
Cash flows from investing activities			
Purchase of property, plant and equipment	4	(11 756 832)	(40 400 298)
Proceeds from sale of property, plant and equipment	4	(11100002)	818 045
Purchase of other intangible assets	5	_	(1 200 000)
Purchase of other asset 1		40	(32 885 511)
Net cash flows from investing activities	_	(11 756 832)	(73 667 764)
Cash flows from financing activities			
vlovement in other liability 1		_	(15 240)
Finance lease payments		(35 699 852)	18 433 825
Net cash flows from financing activities	Poli	(35 699 852)	18 418 585
Net increase/(decrease) in cash and cash equivalents		1 893 045	(4 447 695)
Cash and cash equivalents at the beginning of the year		496 505	4 944 200
Cash and cash equivalents at the end of the year	13	2 389 550	496 505

Mpotarra Local Municipality Annual Financial Statements for the year entited 30 June 2018

Statement of Comparison of Budget and Actual Amounts

	Approved	Adjustments	Final Budget	Actual amounts	Difference	Reference
	budget	Aujustinents	r mai budget	on comparable basis		Kelereno
Figures in Rand					actual	
Statement of Financial Perform	ance					
Revenue						
Revenue from exchange transactions						
Service charges	55 684 000	3 327 000	59 011 000	61 872 254	2 861 254	(b)
Rental of facilities and equipment	252 000	(126 000)	126 000	71 477	(54 523)	(d)
Licences and permits	3 937 000	(1 395 000)	2 542 000	2 145 716	(396 284)	(y)
Other income - (rollup)	3 074 000	1 012 000	4 086 000	5 561 070	1 475 070	(i)
Interest received - investment	3 294 000	(286 000)	3 008 000	4 068 917	1 060 917	(e)
Dividends received	(6 372 130)	_	(6 372 130)	-	6 372 130	, ,
Total revenue from exchange transactions	59 868 870	2 532 000	62 400 870	73 719 434	11 318 564	
Revenue from non-exchange transactions						
Taxation revenue						
Property rates	15 240 000	2 195 000	17 435 000	10 850 469	(6 584 531)	()
	10 240 000	2 190 000	17 700 000	10 630 469	(0 304 331)	(a)
Transfer revenue			70 770 000			
Government grants & subsidies	56 778 000	(6 000 000)	50 778 000	48 007 340	(2 770 660)	(h)
Fines, Penallies and Forfeits	8 218 000	•	8 218 000	12 804 507	4 586 507	(f)
Total revenue from non- exchange transactions	80 236 000	(3 805 000)	76 431 000	71 662 316	(4 768 684)	
Total revenue from exchange ransactions'	59 868 870	2 532 000	62 400 870	73 719 434	11 318 564	
Total revenue from non- exchange transactions'	80 236 000	(3 805 000)	76 431 000	71 662 316	(4 768 684)	
otal revenue	140 104 870	(1 273 000)	138 831 870	145 381 750	6 549 880	
Expenditure						
Personnel	(35 343 000)		(35 343 000)	(38 920 465)	(3 577 465)	(j)
Remuneration of councillors	(3 188 000)	447 000	(2 741 000)	(2 524 606)	216 394	(k)
Depreciation and amortisation	(7 622 000)	-	(7 622 000)	(15 193 066)	(7 571 066)	(k)
mpairment loss/ Reversal of	(18 820 000)	9 000 000	(9 820 000)	(2 339 994)	7 480 006	(1)
mpairments						()
inance costs	(720 000)	(400 000)	(1 120 000)	(2 145 214)	(1 025 214)	(L)
Debt Impairment	(18 819 696)	***	(18 819 696)	(16 264 850)	2 554 846	
Bulk purchases	(66 390 173)		(66 390 173)	(58 251 756)	8 138 417	(m)
Contracted Services	(6 363 000)	(1 137 000)	(7 500 000)	(4 037 624)	3 462 376	(n)
Cost of housing sold	(169 992)	na na	(169 992)	(191 104)	(21 112)	
General Expenses	(16 430 000)	(9 000 000)	(25 430 000)	(35 095 607)	(9 665 607)	(p)
otal expenditure	(173 865 861)	(1 090 000)	(174 955 861)	(174 964 286)	(8 425)	
	(33 760 991)	(2 363 000)	(36 123 991)	(29 582 536)	6 541 455	,
Deficit before taxation	(33 760 991)	(2 363 000)	(36 123 991)	(29 582 536)	6 5 14 455	
Surplus before taxation Faxation	(33 760 991)	(2 363 000)	(36 123 991)	(29 582 536)	6 541 455 6 541 455	
Deficit for the year from ontinuing operations	(33 760 991)	(2 363 000)	(36 123 991)	(29 582 536)	6 541 455	

Mporana Local Municipality Annual Financial Statements for the year ended 30 June 2018

Statement of Comparison of Budget and Actual Amounts

igures in Rand	Approved budget	Adjustments	Final Hudget	Actual amounts on comparable basis	Difference between final budget and actual	Reference
Discontinued operations				898 100	898 100	
Actual Amount on Comparable Basis as Presented in the Budget and Actual Comparative Statement	(33 760 991)	(2 363 000)	(36 123 991)	(28 684 436)	7 439 555	

Mporana Lucal Municipality

Ahnual Financial Statements by the year ended 36 June 2018

Statement of Comparison of Budget and Actual Amounts

Budget on Accrual Basis

Adjustments

Final Budget Actual amounts

on comparable retween final

Figures in Rand

(a) Property Rates

This was mainly due to under billing of farmers as a result iof outdated customer information.

(b) Service charges - Electricity Revenue Electricty billing was under budgeted.

(c) Service charges - refuse revenue In line with budget

(d) Rental of facilities and equipment

Hostel dwellers who occupied the town hall led to a substantial decrease in the rental collected.

(e) Interest earned - external investments

Lower than expected external investment of funds due to cashflow issues.

(f) Fines

Mobile camera was not working for three months

(g) Licences and permits

Operating grants not gazzetted on DORA provided by LG SETA and COGTA.

(h) Transfers recognised - operating

Increase in Income from SANRAL and income from N3TC

(i) Other revenue

Increase in overtime because of vacancies and Acting allowance not budgeted for.

(j) Employee related costs

Increase in overtime because of vacancies and Acting allowance not budgeted for.

(k) Remuneration of councillors

MEC Cogta did not approve increase of councilllers as per determination of upper limits

(I) Debt impairment

It was anticipated that more impairments would occur - however this was not the case

(k) Depreciation and asset impairment

On preparation of budget depreciation was underestimated

(L) Finance charges

Due to Cash flow contrains more interest paid to Eskom.

(m) Bulk purchases

Electricity revenue is low due to transmission losses and increase in electricity theft.

(n) Contracted services

On preparation of budget Contacted services was overbudgeted

(p) Other expenditure

Increase in hiring of equipment and maintenance expenditure.

The accounting policies on pages 11 to 27 and the notes on pages 28 to 51 form an integral part of the annual financial statements.

Miporama Logal Municipality Annual Financial Statements for the year ended 30 June 2018

Accounting Policies

1 Presentation of Annual Financial Statements

The annual financial statements have been prepared in accordance with the Standards of Generally Recognised Accounting Practice (GRAP) issued by the Accounting Standards Board in accordance with Section 122(3) of the Municipal Finance Management Act (Act 56 of 2003)

These annual financial statements have been prepared on an accrual basis of accounting and are in accordance with historical cost convention as the basis of measurement, unless specified otherwise. They are presented in South African Rand

A summary of the significant accounting policies, which have been consistently applied in the preparation of these annual financial statements, are disclosed below.

These accounting policies are consistent with the previous period.

1.1 Presentation currency

These annual financial statements are presented in South African Rand, which is the functional currency of the municipality.

1.2 Significant judgements and sources of estimation uncertainty

In preparing the annual financial statements, management is required to make estimates and assumptions that affect the amounts represented in the annual financial statements and related disclosures. Use of available information and the application of judgement is inherent in the formation of estimates. Actual results in the future could differ from these estimates which may be material to the annual financial statements. Significant judgements include:

Trade receivables and loans and receivables

The municipality assesses its trade receivables and loans and receivables for impairment at the end of each reporting period. In determining whether an impairment loss should be recorded in surplus or deficit, the surplus makes judgements as to whether there is observable data indicating a measurable decrease in the estimated future cash flows from a financial asset.

Allowance for slow moving, damaged and obsolete stock

An allowance for stock to write stock down to the lower of cost or net realisable value. Management have made estimates of the selling price and direct cost to sell on certain inventory items. The write down is included in the operation surplus note.

Impairment testing

The recoverable amounts of cash-generating units and individual assets have been determined based on the higher of value-in-use calculations and fair values less costs to sell. These calculations require the use of estimates and assumptions. It is reasonably possible that the assumption may change which may then impact our estimations and may then require a material adjustment to the carrying value of goodwill and tangible assets.

Provisions

Provisions were raised and management determined an estimate based on the information available. Additional disclosure of these estimates of provisions are included in note 16 - Provisions.

Post retirement benefits

The present value of the post retirement obligation depends on a number of factors that are determined on an actuarial basis using a number of assumptions. The assumptions used in determining the net cost (income) include the discount rate. Any changes in these assumptions will impact on the carrying amount of post retirement obligations.

The municipality determines the appropriate discount rate at the end of each year. This is the interest rate that should be used to determine the present value of estimated future cash outflows expected to be required to settle the pension obligations. In determining the appropriate discount rate, the municipality considers the interest rates of high-quality corporate bonds that are denominated in the currency in which the benefits will be paid, and that have terms to maturity approximating the terms of the related pension liability.

Other key assumptions for pension obligations are based on current market conditions. Additional information is disclosed in Note 7.

Withorama Local Municipality Annual Financial Statements for the year entired account 2016

Accounting Policies

1.2 Significant judgements and sources of estimation uncertainty (continued)

Allowance for doubtful debts

On debtors an impairment loss is recognised in surplus and deficit when there is objective evidence that it is impaired. The impairment is measured as the difference between the debtors carrying amount and the present value of estimated future cash flows discounted at the effective interest rate, computed at initial recognition.

1.3 Investment property

Investment property is property (land or a building - or part of a building - or both) held to earn rentals or for capital appreciation or both, rather than for:

- use in the production or supply of goods or services or for
- administrative purposes, or
- sale in the ordinary course of operations.

Owner-occupied property is property held for use in the production or supply of goods or services or for administrative purposes.

Investment property is recognised as an asset when, it is probable that the future economic benefits or service potential that are associated with the investment property will flow to the municipality, and the cost or fair value of the investment property can be measured reliably.

Investment property is initially recognised at cost. Transaction costs are included in the initial measurement.

Where investment property is acquired through a non-exchange transaction, its cost is its fair value as at the date of acquisition.

Costs include costs incurred initially and costs incurred subsequently to add to, or to replace a part of, or service a property. If a replacement part is recognised in the carrying amount of the investment property, the carrying amount of the replaced part is derecognised. Compensation from third parties for investment property that was impaired ,lost or given up is recognised in surplus or deficit when the compensation becomes receivables.

Subsequent measurement

Investment Property is measured at fair value model and shallmeasure all of its property at fair value.

The fair value of investment property is the price at which property could be exchanged between knowledgeable willing parties in an arms length transaction, fair value specifically excludes an estimated price inflated or deflated by special terms or circumstances such as sale and leaseback arrangments, special considerations or concessions granted by anyone associated with the sale

An entity dertemines fair value without any deductions for transaction costs it may incur on sale or other disposal

Investment property is derecognised on disposal or when the investment property is permanently withdrawn from use and no future economic benefits or service potential are expected from its disposal.

Costs include costs incurred initially and costs incurred subsequently to add to or to replace a part of, or service property. If a replacement part is recognised in the carrying amount of the investment property, the carrying amount of the replaced part is derecognised.

1.4 Property, plant and equipment

Property, plant and equipment are tangible non-current assets (including infrastructure assets) that are held for use in the production or supply of goods or services, rental to others, or for administrative purposes, and are expected to be used during more than one period.

The cost of an item of property, plant and equipment is recognised as an asset when:

- it is probable that future economic benefits or service potential associated with the item will flow to the municipality; and
- the cost of the item can be measured reliably.

Property, plant and equipment is initially measured at cost.

Mpofarra Local Wunterpatriy Amual Financial Statements for the year ended 30 June 2018

Accounting Policies

1.4 Property, plant and equipment (continued)

The cost of an item of property, plant and equipment is the purchase price and other costs attributable to bring the asset to thic location and condition necessary for it to be capable of operating in the manner intended by management. Trade discounts and rebates are deducted in arriving at the cost.

Where an asset is acquired through a non-exchange transaction, its cost is its fair value as all date of acquisition

Where an item of property, plant and equipment is acquired in exchange for a non-monetary asset or monetary assets, or a combination of monetary and non-monetary assets, the asset acquired is initially measured at fair value (the cost). If the acquired item's fair value was not determinable, it's deemed cost is the carrying amount of the asset(s) given up.

When significant components of an item of property, plant and equipment have different useful lives, they are accounted for as separate items (major components) of property, plant and equipment.

Costs include costs incurred initially to acquire or construct an item of property, plant and equipment and costs incurred subsequently to add to, replace part of, or service it. If a replacement cost is recognised in the carrying amount of an item of property, plant and equipment, the carrying amount of the replaced part is derecognised.

The initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located is also included in the cost of property, plant and equipment, where the entity is obligated to incur such expenditure, and where the obligation arises as a result of acquiring the asset or using it for purposes other than the production of inventories.

Recognition of costs in the carrying amount of an item of property, plant and equipment ceases when the item is in the location and condition necessary for it to be capable of operating in the manner intended by management.

Major spare parts and standby equipments which are expected to be used for more than one period are included in the property, plant and equipment, In addition spare parts and standby equipments which can only be used in connection with an item of property, plant and equipment are accounted for as property plant and equipment.

Major inspection costs which are a condition of continuing use of an item of property, plant and equipment and which meet the recognition criteria above are included as a replacement in the cost of the item of property, plant and equipment. Any remaining inspection costs from the previous inspection are derecognised.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

Revaluations are made with sufficient regularity such that the carrying amount does not differ materially from that which would be determined using fair value at the end of the reporting period.

When an item of property, plant and equipment is revalued, any accumulated depreciation at the date of the revaluation is restated proportionately with the change in the gross carrying amount of the asset so that the carrying amount of the asset after revaluation equals its revalued amount.

When an item of property, plant and equipment is revalued, any accumulated depreciation at the date of the revaluation is eliminated against the gross carrying amount of the asset and the net amount restated to the revalued amount of the asset.

Property, plant and equipment are depreciated on the straight line basis over their expected useful lives to their estimated residual value.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

Property, plant and equipment is carried at a cost less accumulated depreciation and any impairment losses except for land which is carried at revalued amount, being the fair value at the date of revaluation less any subsequent accumulated depreciation and subsequent accumulated impairment losses.

Any increase in an asset's carrying amount, as a result of a revaluation, is credited directly to a revaluation surplus. The increase is recognised in surplus or deficit to the extent that it reverses a revaluation decrease of the same asset previously recognised in surplus or deficit.

Any decrease in an asset's carrying amount, as a result of a revaluation, is recognised in surplus or deficit in the current period. The decrease is debited in revaluation surplus to the extent of any credit balance existing in the revaluation surplus in respect of that asset.

Accounting Policies

1.4 Property, plant and equipment (continued)

The useful lives of items of property, plant and equipment have been assessed as follows

Item	Depreciation method	Average useful life
Buildings	Straight line	5 25 years
Leased assets	Straight line	3 5 years
Infrastructure	Straight line	3-60 years
Other property, plant and equipment	Straight line	3-10 years

The residual value, and the useful life and depreciation method of each asset are viewed at the end of each reporting date, if the expectations differ from previous estimates the change is accounted for as a change in accounting estimates

Reviewing the useful life of an asset on an annual basis does not require the entity to amend the previous estimate unless expectations differ from the previous estimate.

Each part of an item of property, plant and equipment with a cost that is significant in relation to the total cost of the item is depreciated separately.

The depreciation charge for each period is recognised in surplus or deficit unless it is included in the carrying amount of another asset.

Items of property, plant and equipment are derecognised when the asset is disposed of or when there are no further economic benefits or service potential expected from the use of the asset.

The gain or loss arising from the derecognition of an item of property, plant and equipment is included in surplus or deficit when the item is derecognised. The gain or loss arising from the derecognition of an item of property, plant and equipment is determined as the difference between the net disposal proceeds, if any, and the carrying amount of the item.

Assets which the municipality holds for rentals to others and subsequently routinely sell as part of the ordinary course of activities, are transferred to inventories when the rentals end and the assets are available-for-sale. Proceeds from sales of these assets are recognised as revenue. All cash flows on these assets are included in cash flows from operating activities in the cash flow statement.

The municipality assesses the probability of expected future economic benefit or service potential using reasonable and supportable assumptions that represents managements best estimates of the set of economic conditions that will exist ove the useful life of the asset.

1.5 Site restoration and dismantling cost

The municipality has an obligation to dismantle, remove and restore items of property, plant and equipment. Such obligations are referred to as 'decommissioning, restoration and similar liabilities'. The cost of an item of property, plant and equipment includes the initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located, the obligation for which a municipality incurs either when the item is acquired or as a consequence of having used the item during a particular period for purposes other than to produce inventories during that period.

If the related asset is measured using the cost model:

- (a) subject to (b), changes in the liability are added to, or deducted from, the cost of the related asset in the current period;
- (b) if a decrease in the liability exceeds the carrying amount of the asset, the excess is recognised immediately in surplus or deficit; and
- (c) if the adjustment results in an addition to the cost of an asset, the municipality considers whether this is an indication that the new carrying amount of the asset may not be fully recoverable. If it is such an indication, the asset is tested for impairment by estimating its recoverable amount or recoverable service amount, and any impairment loss is recognised in accordance with the accounting policy on impairment of cash-generating assets and/or impairment of non-cash-generating assets.

The municipality has alandfill site which is obligated to rehabilitate at the end of its useful life

1.6 Intangible assets

Intangible assets are carried at cost less any accumulated amortisation and any impairment losses.

Miporama Lunal Municipality Annual Financial Submitted for the year ended 80 June 2016

Accounting Policies

1.6 Intangible assets (continued)

An intangible asset is regarded as having an indefinite useful life when, based on all relevant factors, there is no foreseeable limit to the period over which the asset is expected to generate net cash inflows or service potential. Amortisation is not provided for these intangible assets, but they are tested for impairment annually and whenever there is an indication that the asset may be impaired. For all other intangible assets amortisation is provided on a straight line basis over their useful life.

The amortisation period and the amortisation method for intangible assets are reviewed at each reporting date

Reassessing the useful life of an intangible asset with a finite useful life after it was classified as indefinite is an indicator that the asset may be impaired. As a result the asset is tested for impairment and the remaining carrying amount is amortised over its useful life.

When an intangible asset is acquired through a non exchange transaction, its initial cost at the date of acquisition is measured at its fair value as at that date

An Intangible asset is regarded as as having an indefinite useful life when based on all relevant factors, there is no foreseeable limit to the amortisation method for intangible assets are viewed at each reporting date Expenditure on research (or on the research phase of an internal project) is recognised as an expense when it is incurred.

Internally generated goodwill is not recognised as an intangible asset.

Amortisation is provided to write down the intangible assets, on a straight line basis, to their residual values as follows:

Item	Depreciation method	Average useful life
Computer software, internally generated Computer software, other	Straight line Straight line	2 years 2 years

Intangible assets are initially recognised at cost, and are carried at cost less any accumulated amortisation and any impairments losses

An intangible asset is recognised when it is probable that the expected future economic benefit or service potential that attributable the asset to the municipality and cost can be measured reliable.

Intangible assets are derecognised:

- on disposal; or
- when no future economic benefits or service potential are expected from its use or disposal.

The gain or loss is the difference between the net disposal proceeds , if any , and the carrying amount and is recognised in surplus or deficit when the asset is derecognised.

1.7 Heritage assets

Heritage assets are assets that have a cultural, environmental, historical, natural, scientific, technological or artistic significance and are held indefinitely for the benefit of present and future generations.

Heritage assets are considered to be indefinite assets and are therefore not depreciated

Recognition

The cost of an item of heritege asset is recognised as an asset if, and only if it is probable that future economic benefits or service potential associated with the item will flow to the municipality, and if the cost or fair value of the item can be measured reliable

Heritage assets are initially recognised at cost on its acquisition date or in the case of assets acquired by grant or donation, deemed cost, being the fair value on initial recognition. The cost of an item of heritage assets is the purchase price and other costs attributable to bring the asset to the location and condition for it to be capable of operating in the manner intended by the municipality.

Trade discounts and rebates are deducted in arriving at the cost. The cost also include the neccessary cost of dismantling and removing the assetand restoring the site on which it is located.

Where an asset is acquired by the municipality for no or nominal consideration (i.e. non exchange transaction) the cost is deemed to be equal to the fair value of that asset on the date acquired

The cost of an item item of heritage assets acquired in axchange for a non monetary asset or monetary asset or a combination of monetary and non monetary assets, is measured at the fair value of the assets given up, unless the fair value of the assetreceived is more clearly evident

if the required item could not be measured at its fair value its costs is measured at the carrying amount of the asset given up.

Mipotarra Local Municipality

Anomal Financial Statements for the year ended of June 2012

Accounting Policies

1.7 Heritage assets (continued)

Subsequent measurement

Subsequent expenditure relating to to heritage assets capitralised if its probable that induce economic benefit or potential service delivery associated with the subsequent expenditure will flow to the municipality and the cost or fair value of the subsequent expenditure can be reliably measured. Subsequent expenditure incurred on an asset only capitalised when its increases the capacity or future benefits associated with the asset. When the municipality replaces parts of an asset, if derecognises the part of the asset being replaced and capitalises the new component.

Subsequently all heritage assets are measured at cost less accumulated imparment losses or fair value if the initial cost cannot be measured reliably.

Derecognition

The carrying amount of an item of heritage assets is derecognised on disposal or when no future economic or service potential expected from its use or disposal,03The gain or loss arising from the derecognition of a heritage asset is included in surplus or deficit when the item is derecognise. Gains are not classified as revenue. Gains or losses are calculated as the difference between the carrying value of assets (cost less accumulated impairment losses) and the disposal proceeds is included in the Statement of Financial Perfomance as a gain or loss on disposal of heritage assets.

1.8 Financial instruments

A financial instrument is any contract that gives rise to a financial asset of one entity and a financial liability or a residual interest of another entity.

The amortised cost of a financial asset or financial liability is the amount at which the financial asset or financial liability is measured at initial recognition minus principal repayments, plus or minus the cumulative amortisation using the effective interest method of any difference between that initial amount and the maturity amount, and minus any reduction (directly or through the use of an allowance account) for impairment or uncollectibility.

Credit risk is the risk that one party to a financial instrument will cause a financial loss for the other party by failing to discharge an obligation.

Derecognition is the removal of a previously recognised financial asset or financial liability from an entity's statement of financial position.

The effective interest method is a method of calculating the amortised cost of a financial asset or a financial liability (or group of financial assets or financial liabilities) and of allocating the interest income or interest expense over the relevant period. The effective interest rate is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument or, when appropriate, a shorter period to the net carrying amount of the financial asset or financial liability. When calculating the effective interest rate, an entity shall estimate cash flows considering all contractual terms of the financial instrument (for example, prepayment, call and similar options) but shall not consider future credit losses. The calculation includes all fees and points paid or received between parties to the contract that are an integral part of the effective interest rate (see the Standard of GRAP on Revenue from Exchange Transactions), transaction costs, and all other premiums or discounts. There is a presumption that the cash flows and the expected life of a group of similar financial instruments can be estimated reliably. However, in those rare cases when it is not possible to reliably estimate the cash flows or the expected life of a financial instrument (or group of financial instruments), the entity shall use the contractual cash flows over the full contractual term of the financial instrument (or group of financial instruments).

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable willing parties in an arm's length transaction.

A financial asset is:

- casin:
- a residual interest of another entity; or
- a contractual right to:
 - receive cash or another financial asset from another entity; or
 - exchange financial assets or financial liabilities with another entity under conditions that are potentially favourable to the entity.

A financial liability is any liability that is a contractual obligation to:

deliver cash or another financial asset to another entity; or

Wiporama Local Willingpality Annual Financial Statements for the year unifor 30 June 2018

Accounting Policies

1.8 Financial instruments (continued)

exchange financial assets or financial liabilities under conditions that are potentially unfavourable to the unlity

Interest rate risk is the risk that the fair value or biture cash flows of a financial instrument will fluctuate because of shanges in market interest rates.

Liquidity risk is the risk encountered by an entity in the event of difficulty in meeting obligations associated with manufal liabilities that are settled by delivering cash or another financial asset

A financial asset is past due when a counterparty has failed to make a payment when contractually due

Fransaction costs are incremental costs that are directly attributable to the acquisition, issue or disposal of a financial asset or financial liability. An incremental cost is one that would not have been incurred if the entity had not acquired, issued or disposed of the financial instrument.

Financial instruments at amortised cost are non-derivative financial assets or non-derivative financial liabilities that have fixed or determinable payments, excluding those instruments that:

- the entity designates at fair value at initial recognition; or
- are held for trading.

Financial instruments at cost are investments in residual interests that do not have a quoted market price in an active market, and whose fair value cannot be reliably measured.

Classification

The municipality has the following types of financial assets (classes and category) as reflected on the face of the statement of financial position or in the notes thereto:

Class

Cash and Bank

Receivables from exchange and non exchange transaction

Vat Receivables
Bank investments

Loan and receivables

Category

Financial asset measured at amortised cost

Financial asset measured at amortised cost

Financial asset measured at amortised cost Financial asset measured at amortised cost

Financial asset measured at amortised cost

The municipality has the following types of financial liabilities (classes and category) as reflected on the face of the statement of financial position or in the notes thereto:

Payables from exchange transactions

Unspent conditional grant

Provisions

Vat payable

Finance lease obligation

Consumer deposits

Financial liability measured at amortised cost Financial liability measured at amortised cost

Initial recognition

The municipality recognises a financial asset or a financial liability in its statement of financial position when the municipality becomes a party to the contractual provisions of the instrument.

The municipality recognises financial assets using trade date accounting.

Initial measurement of financial assets and financial liabilities

The municipality measures a financial asset and financial liability initially at its fair value plus transaction costs that are directly attributable to the acquisition or issue of the financial asset or financial liability.

Mpofana Local Municipality

Arment Financial Statements for the year ended at June 2018

Accounting Policies

1.8 Financial instruments (continued)

Subsequent measurement of financial assets and financial liabilities

The municipality measures all financial assets and financial liabilities after initial recognition using the following categories

Financial instruments at amortised cost

Financial instruments at cost

All financial assets measured at amortised cost, or cost, are subject to an impairment review

Impairment and uncollectibility of financial assets

The entity assesses at the end of each reporting period whether there is any objective evidence that a financial asset or group of financial assets is impaired.

Financial assets measured at amortised cost:

If there is objective evidence that an impairment loss on financial assets measured at amortised cost has been incurred, the amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate. The carrying amount of the asset is reduced directly OR through the use of an allowance account. The amount of the loss is recognised in surplus or deficit.

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed directly OR by adjusting an allowance account. The reversal does not result in a carrying amount of the financial asset that exceeds what the amortised cost would have been had the impairment not been recognised at the date the impairment is reversed. The amount of the reversal is recognised in surplus or deficit.

Derecognition

Financial assets

The municipality derecognises a financial asset only when

the contractual rights to the cash flows from the financial asset expire, are settled or waived;

 the municipality transfers to another party substantially all of the risks and rewards of ownership of the financial asset; or

• the municipality, despite having retained some significant risks and rewards of ownership of the financial asset, has transferred control of the asset to another party and the other party has the practical ability to sell the asset in its entirety to an unrelated third party, and is able to exercise that ability unilaterally and without needing to impose additional restrictions on the transfer. In this case, the municipality:

derecognise the asset; and

recognise separately any rights and obligations created or retained in the transfer.

If the municipality transfers a financial asset in a transfer that qualifies for derecognition in its entirety and retains the right to service the financial asset for a fee, it recognise either a servicing asset or a servicing liability for that servicing contract. If the fee to be received is not expected to compensate the entity adequately for performing the servicing, a servicing liability for the servicing obligation is recognised at its fair value. If the fee to be received is expected to be more than adequate compensation for the servicing, a servicing asset is recognised for the servicing right at an amount determined on the basis of an allocation of the carrying amount of the larger financial asset.

If, as a result of a transfer, a financial asset is derecognised in its entirety but the transfer results in the entity obtaining a new financial asset or assuming a new financial liability, or a servicing liability, the entity recognise the new financial asset, financial liability or servicing liability at fair value.

On derecognition of a financial asset in its entirety, the difference between the carrying amount and the sum of the consideration received is recognised in surplus or deficit.

Financial liabilities

The municipality removes a financial liability (or a part of a financial liability) from its statement of financial position when it is extinguished — i.e. when the obligation specified in the contract is discharged, cancelled, expires or waived.

Miporama Leical Municipality Annual Financial Statements for the year ended 30 June 20 to

Accounting Policies

1.8 Financial instruments (continued)

Presentation

Interest relating to a financial instrument or a component that is a financial liability is recognised as revenue or expense in surplus or deficit.

Losses and gains relating to a financial instrument or a component that is a financial liability is recognised as revenue or expense in surplus or deficit.

A financial asset and a financial liability are only offset and the net amount presented in the statement of financial position when the entity currently has a legally enforceable right to set off the recognised amounts and intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously.

1.9 Loan and receivables

Identification

Loan and receivables are non-derivative financial assets with fixed or derteminable payments that are not quoted in an active market. Loand and receivables are subsequently measured at amortized cost using the effective interest rate. The effective interest metjod is a method of calculating the amortised cost of financial asset or financial liabilities) and of locating allocating the interest income or interest expense over the relevant period.

The effective interest rate is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument or when appropriate, a shorter period to the net carrying amount of the financial asset and financial liability.

When calculating the effective interest rate, the municipality estimates cash flows considering all contractual terms of the financial instrument but does not consider future credit losses. The calculation includes all fees and points paid or received between parties to the contract that are an intergral part of the effective interest rate, transaction costs and all other premiums or discounts. In those rare cases when it is not not possible to estimate reliably the cash flows or the expected life of a financial instrument (or group of financial instruments) the municipality uses the contractual cash flows over the full contractual term of the financial instrument (or group of financial instruments).

1.10 Leases

A lease is classified as a finance lease if it transfers substantially all the risks and rewards incidental to ownership. A lease is classified as an operating lease if it does not transfer substantially all the risks and rewards incidental to ownership.

When a lease includes both land and buildings elements, the entity assesses the classification of each element separately.

Finance leases - lessee

Finance leases are recognised as assets and liabilities in the statement of financial position at amounts equal to the fair value of the leased property or, if lower, the present value of the minimum lease payments. The corresponding liability to the lessor is included in the statement of financial position as a finance lease obligation.

The discount rate used in calculating the present value of the minimum lease payments is the interest rate implicit in the lease.

Minimum lease payments are apportioned between the finance charge and reduction of the outstanding liability. The finance charge is allocated to each period during the lease term so as to produce a constant periodic rate of on the remaining balance of the liability.

Operating leases - lessee

Operating lease payments are recognised as an expense on a straight-line basis over the lease term. The difference between the amounts recognised as an expense and the contractual payments are recognised as an operating lease asset or liability.

1.11 Inventories

Inventories are initially measured at cost except where inventories are acquired through a non-exchange transaction, then their costs are their fair value as at the date of acquisition.

Mporana Local Municipality

Annual Financial Statements for the year enried 30 June 2016

Accounting Policies

1.11 Inventories (continued)

Subsequently inventories are measured at the lower of cost and net realisable value,

Inventories are measured at the lower of cost and current replacement cost where timy are held for

distribution at no charge or for a nominal charge, or

consumption in the production process of goods to be distributed at no charge or for a nominal charge

Net realisable value is the estimated selling price in the ordinary course of operations less the estimated costs of completion and the estimated costs necessary to make the sale, exchange or distribution.

Current replacement cost is the cost the municipality incurs to acquire the asset on the reporting date.

The cost of inventories comprises of all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition.

The cost of inventories of items that are not ordinarily interchangeable and goods or services produced and segregated for specific projects is assigned using specific identification of the individual costs.

The cost of inventories is assigned using the first-in, first-out (FIFO) formula. The same cost formula is used for all inventories having a similar nature and use to the municipality.

When inventories are sold, the carrying amounts of those inventories are recognised as an expense in the period in which the related revenue is recognised. If there is no related revenue, the expenses are recognised when the goods are distributed, or related services are rendered. The amount of any write-down of inventories to net realisable value or current replacement cost and all losses of inventories are recognised as an expense in the period the write-down or loss occurs. The amount of any reversal of any write-down of inventories, arising from an increase in net realisable value or current replacement cost, are recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs.

1.12 Impairment of cash-generating assets

Cash-generating assets are assets used with the objective of generating a commercial return. When an assets is diployed in a manner consistent with that adopted by a profit -oriented entity, it generates a commercial return .

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.

A cash-generating unit is the smallest identifiable group of assets used with the objective of generating a commercial return that generates cash inflows from continuing use that are largely independent of the cash inflows from other assets or groups of assets.

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income tax expense.

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposal.

Recoverable amount of an asset or a cash-generating unit is the higher its fair value less costs to sell and its value in use.

Useful life is either.

the period of time over which an asset is expected to be used by the municipality; or

the number of production or similar units expected to be obtained from the asset by the municipality.

Criteria developed by the municipality to distinguish cash-generating assets from non cash generating assets are as follows:

Wiporana Local Willingpality Annual Financial Statements for the war ended 50 June 2018

Accounting Policies

1.12 Impairment of cash-generating assets (continued)

Identification

When the carrying amount of a cash-generaling asset exceeds its recoverable amount, it is impaired.

The municipality assesses at each reporting date whether there is any indication that a cash generating asset may be impaired. If any such indication exists, the municipality estimates the recoverable amount of the asset.

Value in use

Value in use of a cash-generating asset is the present value of the estimated future cash flows expected to be derived from the continuing use of an asset and from its disposal at the end of its useful life.

When estimating the value in use of an asset, the municipality estimates the future cash inflows and outflows to be derived from continuing use of the asset and from its ultimate disposal and the municipality applies the appropriate discount rate to those future cash flows.

Basis for estimates of future cash flows

In measuring value in use the municipality:

- base cash flow projections on reasonable and supportable assumptions that represent management's best estimate
 of the range of economic conditions that will exist over the remaining useful life of the asset. Greater weight is given
 to external evidence;
- base cash flow projections on the most recent approved financial budgets/forecasts, but excludes any estimated future cash inflows.

Discount rate

The discount rate is a pre-tax rate that reflects current market assessments of the time value of money, represented by the current risk-free rate of interest and the risks specific to the asset for which the future cash flow estimates have not been adjusted.

Recognition and measurement (individual asset)

If the recoverable amount of a cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable amount. This reduction is an impairment loss.

An impairment loss is recognised immediately in surplus or deficit.

When the amount estimated for an impairment loss is greater than the carrying amount of the cash-generating asset to which it relates, the municipality recognises a liability only to the extent that is a requirement in the Standard of GRAP.

After the recognition of an impairment loss, the depreciation (amortisation) charge for the cash-generating asset is adjusted in future periods to allocate the cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

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Accounting Policies

1 12 Impairment of cash-generating assets (continued)

Reversal of impairment loss

The numicipality assesses at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a cash-generating asset may no longer exist or may have decreased. If any such indication exists, the entity estimates the recoverable amount of that asset

A reversal of an impairment loss for a cash-generating asset is recognised immediately in surplus or deficit.

After a reversal of an impairment loss is recognised, the depreciation (amortisation) charge for the cash-generating asset is adjusted in future periods to allocate the cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

In allocating a reversal of an impairment loss for a cash-generating unit, the carrying amount of an asset is not increased above the lower of:

- · its recoverable amount (if determinable); and
- the carrying amount that would have been determined (net of amortisation or depreciation) had no impairment loss been recognised for the asset in prior periods.

Redesignation

The redesignation of assets from a cash-generating asset to a non-cash-generating asset or from a non-cash-generating asset to a cash-generating asset only occur when there is clear evidence that such a redesignation is appropriate.

1.13 Impairment of non-cash-generating assets

Cash-generating assets are assets used with the objective of generating a commercial return. When an asset is diployed in a manner consistent with that adopted by a profit orientated entity. It generates a commercial return

Non-cash-generating assets are assets other than cash-generating assets.

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income tax expense.

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposal.

Recoverable service amount is the higher of a non-cash-generating asset's fair value less costs to sell and its value in use.

Useful life is either:

- the period of time over which an asset is expected to be used by the municipality; or
- the number of production or similar units expected to be obtained from the asset by the municipality.

Identification

When the carrying amount of a non-cash-generating asset exceeds its recoverable service amount, it is impaired.

The municipality assesses at each reporting date whether there is any indication that a non-cash-generating asset may be impaired. If any such indication exists, the municipality estimates the recoverable service amount of the asset.

Accounting Policies

1.13 Impairment of non-cash-generating assets (continued)

Recognition and measurement

If the recoverable service amount of a non-cash-generating asset is less than its carrying amount, the regreting amount of the asset is reduced to its recoverable service amount. This reduction is an impairment loss.

An impairment loss is recognised immediately in surplus or deficit,

When the amount estimated for an impairment loss is greater than the carrying amount of the non-cash-generating asset to which it relates, the municipality recognises a liability only to the extent that is a requirement in the Standards of GRAP.

After the recognition of an impairment loss, the depreciation (amortisation) charge for the non-cash-generating asset is adjusted in future periods to allocate the non-cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

Reversal of an impairment loss

The municipality assesses at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a non-cash-generating asset may no longer exist or may have decreased. If any such indication exists, the municipality estimates the recoverable service amount of that asset.

A reversal of an impairment loss for a non-cash-generating asset is recognised immediately in surplus or deficit.

After a reversal of an impairment loss is recognised, the depreciation (amortisation) charge for the non-cash-generating asset is adjusted in future periods to allocate the non-cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

Redesignation

The redesignation of assets from a cash-generating asset to a non-cash-generating asset or from a non-cash-generating asset to a cash-generating asset only occur when there is clear evidence that such a redesignation is appropriate.

1.14 Employee benefits

Employee benefits are all forms of consideration given by an entity in exchange for service rendered by employees.

Retirement Funds

The municipality provides retirements benefits for its employees and councillors. The contribution to fund obligations for the payment of retirement benefits are expensed in the year in which they become payable.

The municipality contributes to defined contribution and defined benefit funds. These funds are multi employer funds...

Post-employment benefits

Post-employment benefits are employee benefits (other than termination benefits) which are payable after the completion of employment.

Post-employment benefit plans are formal or informal arrangements under which an entity provides post-employment benefits for one or more employees.

Multi-employer plans are defined contribution plans (other than state plans and composite social security programmes) or defined benefit plans (other than state plans) that pool the assets contributed by various entities that are not under common control and use those assets to provide benefits to employees of more than one entity, on the basis that contribution and benefit levels are determined without regard to the identity of the entity that employees concerned.

1.15 Provisions and contingencies

Provisions are recognised when:

the municipality has a present obligation as a result of a past event;

it is probable that an outflow of resources embodying economic benefits or service potential will be required to settle the obligation.

Mpotana Local Municipality Annual Emergal Statements for the year ended 3d June 2018

Accounting Policies

1.15 Provisions and contingencies (continued)

The amount of a provision is the best estimate of the expenditure especial to be required to settle the present obligation at the reporting date.

Where the effect of time value of money is material, the annual of a provision is the present value of the expenditures expected to be required to settle the obligation.

The discount rate is a pre-lax rate that reflects current market assessments of the time value of money and the risks specific to the liability.

Where some or all of the expenditure required to settle a provision is expected to be reimbursed by another party, the reimbursement is recognised when, and only when, it is virtually certain that reimbursement will be received if the municipality settles the obligation. The reimbursement is treated as a separate asset. The amount recognised for the reimbursement does not exceed the amount of the provision.

Provisions are reviewed at each reporting date and adjusted to reflect the current best estimate. Provisions are reversed if it is no longer probable that an outflow of resources embodying economic benefits or service potential will be required, to settle the obligation.

A provision is used only for expenditures for which the provision was originally recognised.

Provisions are not recognised for future operating surplus (deficit).

If an entity has a contract that is onerous, the present obligation (net of recoveries) under the contract is recognised and measured as a provision.

Contingent assets and contingent liabilities are not recognised.

1.16 Commitments

Commitment is reffered to as the intention to commit to an outflow from the municipality's resources embodying economic benefits. Generally, a commitment arises when a decision is made to incure a liability in the form of a purchase contract similar documentation . Such a contract commitment would be accompanied by but not limited to actions takes to dertemine the amount of the eventual resource outflow or a reliable estimate e.g quote and condition to be satisfied to establish an obligation e.g delivery schedule.

Disclosures are required in respect of unrecognised contractual commitments.

These preconditions ensure that the information relating to commitments is relevant and capable of reliable measurement. A municipality may enter on or before the reporting date for expenditure over subsequent accounting periods e.g a contract for construction of infrastructure assets ,the purchase of major items of plant and equipment or significant consultancy contracts. In these events , a commitment exists at the reporting date as the municipality has contracted for expenditure but work has not commenced and no payments have been made.

Commitments for which disclosure is neccessary to achieve a fair presentation should be disclosed in a note to the financial statements, if both the following criteria are met:

- -Contracts should be non-cancellable at significant cost (for example, contracts for computers or building maintenance, services) and
- -Contracts should relate to something other than the routine, steady, state business of the of the entity therefore salary commitments relating to employment contracts or social security benefit commitment are excluded

1.17 Revenue from exchange transactions

Revenue is the gross inflow of economic benefits or service potential during the reporting period when those inflows result in an increase in net assets, other than increases relating to contributions from owners.

An exchange transaction is one in which the municipality receives assets or services, or has liabilities extinguished, and directly gives approximately equal value (primarily in the form of goods, services or use of assets) to the other party in exchange.

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.

Mporana Local Municipality

Annual Financial Statements for the year ended 30 June 2010

Accounting Policies

1.17 Revenue from exchange transactions (continued)

Measurement

Revenue is measured at the fair value of the consideration received or receivable, net of trade discounts and volume repairs

Rendering of services

When the outcome of a transaction involving the rendering of services can be estimated reliably, revenue associated with the transaction is recognised by reference to the stage of completion of the transaction at the reporting date. The outcome of a transaction can be estimated reliably when all the following conditions are satisfied:

- the amount of revenue can be measured reliably;
- it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality;
- the stage of completion of the transaction at the reporting date can be measured reliably; and
- the costs incurred for the transaction and the costs to complete the transaction can be measured reliably.

When services are performed by an indeterminate number of acts over a specified time frame, revenue is recognised on a straight line basis over the specified time frame unless there is evidence that some other method better represents the stage of completion. When a specific act is much more significant than any other acts, the recognition of revenue is postponed until the significant act is executed.

When the outcome of the transaction involving the rendering of services cannot be estimated reliably, revenue is recognised only to the extent of the expenses recognised that are recoverable.

Service revenue is recognised by reference to the stage of completion of the transaction at the reporting date. Stage of completion is determined by services performed to date as a percentage of total services to be performed.

1.18 Revenue from non-exchange transactions

Non-exchange transactions are defined as transactions where the entity receives value from another entity without directly giving approximately equal value in exchange.

Revenue from non exchange transactions is generally recognised to the extent that the related receipt or receivables qualities for recognition as an assets and there is no liability to repay the amount.

Measurement

Revenue is measured at the fair value of the consideration received or receivable, net of trade discounts and volume rebates.

Conditional grants and receipts

Revenue received from conditional grants, donations and funding are recognised as revenue to the extent that the municipality has complied with any of the criteria, conditions or obligations embodied in the agreement. To the extent that the criteria condition or obligation have not been met a liability is recognised.

1.19 Investment income

Investment income is recognised on a time-proportion basis using the effective interest method.

1.20 Borrowing costs

Borrowing costs are interest and other expenses incurred by an entity in connection with the borrowing of funds.

Borrowing costs are recognised as an expense in the period in which they are incurred.

1.21 Comparative figures

Where necessary, comparative figures have been reclassified to conform to changes in presentation in the current year.

Mpotens Local Municipality

Annual Emancer Statements for the year ended 30 June 2018

Accounting Policies

1.22 Unauthorised expenditure

Unauthorised expenditure means:

overspending of a vote or a main division within a vote, and

expenditure not in accordance with the purpose of a vote or, in the case of a main division, not in accordance with the purpose of the main division

All expenditure relating to unauthorised expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

1.23 Fruitless and wasteful expenditure

Fruitless expenditure means expenditure which was made in vain and would have been avoided had reasonable care been exercised.

All expenditure relating to fruitless and wasteful expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

1.24 Irregular expenditure

Irregular expenditure that was incurred and identified during the current financial and which was condoned before year end and/or before finalisation of the financial statements must also be recorded appropriately in the irregular expenditure register. In such an instance, no further action is also required with the exception of updating the note to the financial statements.

Irregular expenditure that was incurred and identified during the current financial year and for which condonement is being awaited at year end must be recorded in the irregular expenditure register. No further action is required with the exception of updating the note to the financial statements.

Where irregular expenditure was incurred in the previous financial year and is only condoned in the following financial year, the register and the disclosure note to the financial statements must be updated with the amount condoned.

Irregular expenditure that was incurred and identified during the current financial year and which was not condoned by the National Treasury or the relevant authority must be recorded appropriately in the irregular expenditure register. If liability for the irregular expenditure can be attributed to a person, a debt account must be created if such a person is liable in law. Immediate steps must thereafter be taken to recover the amount from the person concerned. If recovery is not possible, the accounting officer or accounting authority may write off the amount as debt impairment and disclose such in the relevant note to the financial statements. The irregular expenditure register must also be updated accordingly. If the irregular expenditure has not been condoned and no person is liable in law, the expenditure related thereto must remain against the relevant programme/expenditure item, be disclosed as such in the note to the financial statements and updated accordingly in the irregular expenditure register.

Irregular expenditure is expenditure that is contrary to the Municipal Finance Management Act (Act No.56 of 2003), the Municipal Systems Act (Act No.32 of 2000), and the Public Office Bearers Act (Act No. 20 of 1998) or is in contravention of the economic entity's supply chain management policy. Irregular expenditure excludes unauthorised expenditure. Irregular expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

1.25 Investments

When the carrying amount of an investment is greater than the estimated recoverable amount, it is written down immediately to its recoverable amount and an impairment loss is charged to the statement of financial performance.

1.26 Budget information

Municipalities are typically subject to budgetary limits in the form of appropriations or budget authorisations (or equivalent), which is given effect through authorising legislation, appropriation or similar.

General purpose financial reporting by municipality shall provide information on whether resources were obtained and used in accordance with the legally adopted budget.

Wipofana Local Municipality Admial Financial Statements for the was ended to home 2018.

Accounting Policies

1.26 Budget information (continued)

The annual financial statements and the budget are on the same basis of accounting therefore a comparison with the budgetor amounts for the reporting period have been included in the Statement or comparison of budget and actual amounts.

1.27 Related parties

The municipality operates in an economic sector currently dominated by entities directly or indirectly owned by South African Government as a consequence of constitutional independence of the three spheres of government in South Africa only entities within the local sphere of government are considered to be related parties.

Only transactions with related parties not at arms length or not in the ordinary course of business and disclosed Key management personnel. Their costs are disclosed in note 27.

1.28 Events after reporting date

Events after reporting date are those events, both favourable and unfavourable, that occur between the reporting date and the date when the financial statements are authorised for issue. Two types of events can be identified.

- those that provide evidence of conditions that existed at the reporting date (adjusting events after the reporting date);
- those that are indicative of conditions that arose after the reporting date (non-adjusting events after the reporting date).

The municipality will adjust the amount recognised in the financial statements to reflect adjusting events after the reporting date once the event occurred.

The municipality will disclose the nature of the event and an estimate of its financial effect or a statement that such estimate cannot be made in respect of all material non-adjusting events, where non-disclosure could influence the economic decisions of users taken on the basis of the financial statements.

1.29 Prior Period error accounting

Prior period errors are ommission from, and mistatements in the municipality financial statements for one or more prior periods arising from failure to use, or misuse of available reliable information

Unless it is impracticable to dertemine the effects of the error, the municipality corrects material prior period retrospectively by restating the comparative amountsfor the prior period

1.30 Use of estimates

The preparation of financial statements is conformity with standards of GRAP requires use of certain critical accounting estimates.

Sections of the financial statements. Although these estimates are based on managements best knowledge of current events and actions they may undertake in the future, actual results ultimately may differ from those estimates

Mporana Linsal Municipality Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand

2017

- New standards and interpretations
- 2.1 Standards and interpretations issued, but not yet effective

The municipality has not applied the following standards and interpretations, which have been published and are mandatory for the municipality's accounting periods beginning on or after 01 July 2018 or later periods.

landar	d/ Interpretation:	Effective date: Years beginning on or after	Expected impact:
D	GRAP 32: Service Concession Arrangements: Grantor	01 April 2019	Unlikely there will be a material impact
0	GRAP 108: Statutory Receivables	01 April 2019	Unlikely there will be a material impact
đ	GRAP 109: Accounting by Principals and Agents	01 April 2019	Unlikely there will be a material impact
0	IGRAI ³ 17 ⁵ Service Concession Arrangements where a Grantor Controls a Significant Residual Interest in an Asset	01 April 2019	Unlikely there will be a material impact

Mpofana Local Municipality

Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand

3. Investment property

		2018		0	
	Cost/ Valuation	Accumulated Carrying value depreciation and accumulated impairment	Cost	Accumulated Carrying Tales and accumulated impairment	Arrying Value
Investment property	16 389 012	- 16 389 012	15 490 112		15 49/0 6
Reconciliation of investment property - 2018					
			Opening	Fair value	
Investment property			balance 15 490 st 2	adjustments	
Reconciliation of investment property - 2017					
			Cinedo		
Investment property			balance	adjustments	0
			14 614 56	876 351	15-40g ×1
A redictor containing the information required by a series of the series					

A register containing the information required by section 63 of the Municipal Finance Management Act is available for The municipality recognises Investment property at cost and subsequntly measures it at fair value. The fair valuation was perfomed by the Professional Independent Valuers (MIIIs Fitchet) as at 30 June 2018. The valuation is based on the market evidence as per the report available at the registered office of the municipality. Repairs and maintenance on the investment are done by the lessees inspection at the registered office of the municipality.

Mporaria Local Municipality Annual Financial Substanta for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand 2018

4. Property, plant and equipment

		2018			2017	
	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value
Land	4 632 716		4 632 716	4 632 716	78.	4 632 716
Buildings	9 158 832	(5 142 721)	4 016 111	9 491 449	(5 142 721)	4 348 728
Budildings - Revaluation	7 172 037	_	7 172 037	7 172 037	(- , , , , , , , , , , , , , , , , , ,	7 172 037
Infrastructure	162 110 256	(67 540 466)	94 569 790	162 084 819	(58 527 666)	103 557 153
Other property, plant and equipment	10 241 157	(7 074 001)	3 167 156	10 265 899	(6 944 927)	3 320 972
Work in progress	18 733 978	***	18 733 978	7 144 696		7 144 696
Leased assets	27 253 043	(9 565 684)	17 687 359	27 095 970	(4 448 771)	22 647 199
Landfil site	8 402 815	(7 318 132)	1 084 683	8 367 194	(6 928 975)	1 438 219
Total	247 704 834	(96 641 004)	151 063 830	236 254 780	(81 993 060)	154 261 720

Mpofana Local Municipality Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand

Property, plant and equipment (continued)

Reconciliation of property, plant and equipment - 2018

Operation of the control of the cont		Additions	Change in accounting estimates	Depreciation
4 3 7 7 1 103 55	4 348 728 7 172 037 103 557 153	1 1 1	84 962	
3.33.7.7.14	3 320 972 7 144 696 1	167 550	1 732 947	
22 647	438 219	1 1	210 465	FQ

Reconciliation of property, plant and equipment - 2017

151 950 35

(16 982 456)

2 028 783

11 756 832

154 261 720

CI CI

				uipment			
and	Buildings	Buildings - Revaluation	Infrastructure	Other property, plant and equipment	Capital Work in Progress	Finance lease assets	_andfill site

12001	2 4 5 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5	. 57. 28
moairmen	200 00 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	472 155
Depreciation	(9 208 648 (1 020 249 (1 823 636) (546 231)	(12 860 724)
Transfers	374 048 24 302 545 (24 676 594)	(F)
Disposals	(6 978)	(818 045)
Additions	803 235 - 1 464 376 16 373 480 21 759 207	40 400 298
Restatements	(101 793) (527 384) (430 307) (53 018) (14 615)	(112/117)
Opening R balance	4 742 716 3 554 649 6 587 439 88 973 632 3 314 130 15 447 810 3 575 713 1 999 065	128 195 154

Mipofana Local Municipality
Annual Financial Statements for the year ended 30 June 2018.

Notes to the Annual Financial Statements

					2018	2017
					1000	
4. Property, plant and equip	pment (continu	ed)				
Reconciliation of Work-in-Pro	gress 2018					
				Included within Infrastructure	Included within Community	Total
Opening balance Additions/capital expenditure				5 878 496 10 997 605	1 266 200	
				16 876 101	1 857 657	18 733 758
Reconciliation of Work-in-Pro	gress 2017					
Opening balance Additions/capital expenditure Transferred to completed items				Included within Infrastructure 15 447 810 14 733 232 (24 302 546	1 640 249	10010101
				5 878 496	1 266 200	7 144 696
Office equipment Roads - Materials and Supplies					29 087 563 718	-
Tools - Electricicty Roads					4 320 3 044 636 334 634	393 698
Felephone - Maintenance frame Fools - Electricicty Roads Other					3 044 636	393 698 393 698
Tools - Electricicty Roads	e of the municipa	2018		nce Manageme	3 044 636 334 634 - 3 976 395	393 698
ools - Electricicty Roads Other register containing the informal spection at the registered office	tion required by e of the municipa Cost / Valuation	2018 Accumulated amortisation and	e Municipal Fina	nce Manageme Cost / Valuation	3 044 636 334 634 3 976 395 Int Act is availabed 2017 Accumulated amortisation and	393 698 ble for
ools - Electricicty toads other register containing the informal spection at the registered office	Cost /	2018 Accumulated amortisation		Cost /	3 044 636 334 634 3 976 395 Int Act is available 2017 Accumulated amortisation and accumulated	393 698
ools - Electricicty toads other register containing the informal spection at the registered office Intangible assets	Cost /	2018 Accumulated amortisation and accumulated	Carrying value	Cost /	3 044 636 334 634 3 976 395 Int Act is availabed 2017 Accumulated amortisation and	393 698 ble for
cools - Electricicty coads ther register containing the informal spection at the registered office Intangible assets	Cost / Valuation	2018 Accumulated amortisation and accumulated impairment	Carrying value	Cost / Valuation	3 044 636 334 634 - 3 976 395 ant Act is available 2017 Accumulated amortisation and accumulated impairment	393 698 ble for Carrying value
ools - Electricicty Roads Other register containing the informal spection at the registered office	Cost / Valuation	2018 Accumulated amortisation and accumulated impairment	Carrying value	Cost / Valuation	3 044 636 334 634 - 3 976 395 ant Act is available 2017 Accumulated amortisation and accumulated impairment	393 698 ble for Carrying value

Woofarra Local Wirelegality
Annual Emercial Science to the year orded 30 June 2018

Notes to the Annual Financial Statements

	jures in Rand					2018	2017
5.	Intangible assets (conti	nued)					
Red	conciliation of intangible a	assets - 2017					
				Opening	Additions	Amortisation	Total
Con	mputer software, other			balance 3 470	1 200 000	(81 735)	1 121 73
6.	Heritage assets						
			2018			2017	
		Cost / Valuation	Accumulated impairment losses	Carrying value	Cost / Valuation	Accumulated impairment losses	Carrying valu
May	oral Chain	110 500	-	110 500	110 500	-	110 500
Rec	onciliation of heritage ass	sets 2018					
May	voral Chain					Opening balance 110 500	Total 110 500
Rec	onciliation of heritage ass	sets 2017					
Mari					Opening balance	Revaluation increase/(decr	Total
	neal Chain					ease)	
vidy	oral Chain			_	107 500	9 000	110 500
	oral Chain Employee benefit obligat	ions		-	107 500		110 500
7.			nancial position	are as follows:			110 500
7. The a	Employee benefit obligat amounts recognised in th ying value	e statement of fi					110 500
7. The Carr	Employee benefit obligat	e statement of fi	st Employment A	Medical Subsidy			110 500 (11 663 000) (904 000)
7. The Carr	Employee benefit obligat amounts recognised in th ying value ent value of the defined ber	e statement of fi	st Employment A	Medical Subsidy		3 000	(11 663 000)
Carry Prese	Employee benefit obligat amounts recognised in th ying value ent value of the defined ber	e statement of fi	st Employment A	Medical Subsidy		3 000 (11 720 000) (2 290 000)	(11 663 000) (904 000)
Carry Press	Employee benefit obligat amounts recognised in the ying value ent value of the defined benefit value of the defined benefit value of the defined current liabilities	e statement of fi	st Employment A	Medical Subsidy		3 000 (11 720 000) (2 290 000) (14 010 000) (13 155 000)	(11 663 000) (904 000) (12 567 000) (12 098 000)
The Carry President	Employee benefit obligat amounts recognised in the ying value ent value of the defined benefit value of the defined benefit value of the defined current liabilities	e statement of fi nefit obligation-Po nefit obligation-Lo	st Employment N ng term service a	vledical Subsidy award		(11 720 000) (2 290 000) (14 010 000) (13 155 000) (855 000)	(11 663 000) (904 000) (12 567 000) (12 098 000) (469 000)
7. Che : Carry Press Non-curre Curre	Employee benefit obligat amounts recognised in th ying value ent value of the defined ber ent value of the defined ber current liabilities ent liabilities expense recognised in the	e statement of fi nefit obligation-Po nefit obligation-Lo	st Employment N ng term service a	vledical Subsidy award		(11 720 000) (2 290 000) (14 010 000) (13 155 000) (855 000) (14 010 000)	(11 663 000) (904 000) (12 567 000) (12 098 000) (469 000) (12 567 000)
Carry Preso Von- Curre Curre	Employee benefit obligat amounts recognised in the ying value ent value of the defined benefit is abilities.	e statement of fi nefit obligation-Po nefit obligation-Lo	st Employment N ng term service a	vledical Subsidy award		(11 720 000) (2 290 000) (14 010 000) (13 155 000) (855 000)	(11 663 000) (904 000) (12 567 000) (12 098 000) (469 000)

Mperana Local Municipality

Annual Financial Statements to the year endor. So June 2018.

Notes to the Annual Financial Statements

Figures on Oracle		
Figures in Rand	7071-98	2017
	2-0	2017

7. Employee benefit obligations (continued)

Key assumptions used

Assumptions used at the reporting date:

Discount rates used Consumer price inflation (C)	10.09 % 6.43 %	8.04 %
Health care cost inflation (H) Net discount rate ((1+D)/(1+H)-1)	7 93 %	9.54 %
110t disoodilit fale ((11D)((111)-1)	2.00 %	1.43 %

Other assumptions - Post retirement medical aid

It is assumed that healthcare cost trends rates have a significant effect on the amounts recognised is surplus or deficit

Other assumptions- Long service bonus awards

The valuation bases assumed that the salary inflation rate (which manifests itself as as an annual increase in employees salaries which dertemine the bonuses payable) will be 0.09% less than the corresponding discount rate in the long term

Defined contribution plan

Certain councillors and certain employees belong to the defined benefit plan of the Natal Joint Superannuation and retirements funds, and the Municipal Councillors Pension Fund. Employees of Mpofana make up less than 1% of the total members of the funds. Mpofana's liability in these funds could not be dertemined owing mainly to the assets not being allocated to each municipality and one set of financial being prepared for each fund and not per municipality. These funds are subject to triennial acturial valuations. The last statutory valuations was performed in March 2015 on the retirement and provident funds and in March 2014 on the Superannuation Fund. An interim valuation of the Superannuation fund was done in March 2015

Superannuition Fund

The acturial value of total assets was R10 113 227 million at the acturial date

- 1.surplus of R0.00 in respect of pensioners (Funding level 100%)
- 2.surplus of R0.00 in respect of members (funding level 100%)
- 3. the fund was thus 100% funded
- 4. the fund did not hold any an investment reserve.
- 5.the total contribution rate payable, including the surcharge by and on behalf of members, exceeded that required for future services by 1.41% of members pensionable emoluments.
- 6. An additional contribution by the way of surcharge amounting to 9.5% of salaries is currently in place to fund the deficit. The surcharge will build up the Solvency Reserve

Retirement Fund

The acturial value of total assets was R3 650 776 million at the acturial valuation date .

- 1. surplus of R0.00 in respect of pensioners (funding level 100%)
- 2. deficit of R148 694 million in respect of members (funding level 91.1%)
- 3. the fund was thus 96.1% funded
- 4.the fund did not hold an investment reserve
- 5. the total contribution rate payable will include a surcharge of 17.5% payable to reduce the deficit in the fund

Provident Fund

The acturial value of the total assets was R2 636 064 million at the acturial valuation date

- 1. surplus/deficit of R0.00 and the funding levels is 107.4%
- 2. the fund was thus 107.4 funded
- 3. the fund did not hold an investment reserve

8. Inventories

Consumable stores 359 850 230 831

Miportaina Lucal Municipality Annual Financial Statements for the year ended 30 June 2016

Notes to the Annual Financial Statements

Figures in Hand	2018	2017
9 Receivables from exchange transactions		
Consumer debtors - Electricity	11 678 939	8 719 543
Consumer dentors - Refuse	18 892 408	15 366 886
Consumer debtors - Sundry	45 898 723	15 954 293
Provision for bad debts - Electricity	(2 335 788)	(1743 908
Provision for bad debts - Refuse	(13 224 686)	(10 756 820
Provsion for bad debts - Sundry	(32 129 106)	(32 168 010
	28 780 490	25 371 984
10. Receivables from non-exchange transactions		
Property Rates	29 964 592	26 910 384
Fines	40 402 710	28 086 228
Sundry debtors	352 841	352 841
Provision for bad debts - Rates	(14 982 296)	(13 455 189)
Provision for bad debts - Fines	(37 379 083)	(25 662 181)
	18 358 764	16 232 083
11. VAT receivable		
VAT	6 034 425	2 500 470
	0 034 423	2 529 178
Vat is payable on the receipt basis. Only once payment is received from debte	ors is VAT paid over to SARSt	
Vat is payable on the receipt basis. Only once payment is received from debte 12. Receivables from exchange transactions	ors is VAT paid over to SARSt	
12. Receivables from exchange transactions Gross balances	ors is VAT paid over to SARSt	
12. Receivables from exchange transactions Gross balances Property Rates	29 694 592	26 910 384
12. Receivables from exchange transactions Gross balances Property Rates Electricity	29 694 592 11 678 939	26 910 384 8 719 543
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse	29 694 592	
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse	29 694 592 11 678 939	8 719 543
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse	29 694 592 11 678 939 18 892 408	8 719 543 15 366 886
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment	29 694 592 11 678 939 18 892 408 45 898 723	8 719 543 15 366 886 45 954 293
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662	8 719 543 15 366 886 45 954 293 96 951 106
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates Electricity	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189)
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates Electricity Refuse	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662 (14 982 296) (2 335 788)	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189) (1 743 908)
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates Electricity Refuse	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662 (14 982 296) (2 335 788) (13 224 685)	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189) (1 743 908) (10 756 820)
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates Electricity Refuse	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662 (14 982 296) (2 335 788) (13 224 685) (32 129 106)	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189) (1 743 908)
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates Electricity Refuse Sundries	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662 (14 982 296) (2 335 788) (13 224 685) (32 129 106)	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189) (1 743 908) (10 756 820) (32 168 010)
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates Electricity Refuse Sundries	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662 (14 982 296) (2 335 788) (13 224 685) (32 129 106) (62 671 875)	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189) (1 743 908) (10 756 820) (32 168 010) (58 123 927)
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates Electricity Refuse Sundries Net balance Electricity	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662 (14 982 296) (2 335 788) (13 224 685) (32 129 106) (62 671 875)	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189) (1 743 908) (10 756 820) (32 168 010) (58 123 927) 6 975 635
12. Receivables from exchange transactions Gross balances Property Rates Electricity	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662 (14 982 296) (2 335 788) (13 224 685) (32 129 106) (62 671 875)	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189) (1 743 908) (10 756 820) (32 168 010) (58 123 927) 6 975 635 13 455 195
Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates Electricity Refuse Sundries Net balance Electricity Rates	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662 (14 982 296) (2 335 788) (13 224 685) (32 129 106) (62 671 875) 9 343 151 14 982 296 5 667 722	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189) (1 743 908) (10 756 820) (32 168 010) (58 123 927) 6 975 635 13 455 195 4 610 066
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates Electricity Refuse Sundries Net balance Electricity Rates Refuse Refuse	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662 (14 982 296) (2 335 788) (13 224 685) (32 129 106) (62 671 875)	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189) (1 743 908) (10 756 820) (32 168 010) (58 123 927) 6 975 635 13 455 195
12. Receivables from exchange transactions Gross balances Property Rates Electricity Refuse Sundry debtors Less: Allowance for impairment Rates Electricity Refuse Sundries Net balance Electricity Rates Refuse Refuse	29 694 592 11 678 939 18 892 408 45 898 723 106 164 662 (14 982 296) (2 335 788) (13 224 685) (32 129 106) (62 671 875) 9 343 151 14 982 296 5 667 722 13 769 617	8 719 543 15 366 886 45 954 293 96 951 106 (13 455 189) (1 743 908) (10 756 820) (32 168 010) (58 123 927) 6 975 635 13 455 195 4 610 066 13 786 283

Moofana Local Municipality Annual Financial Statements for the year endow Strium 2018

Figures in Rand	2018	2017
	- -	
12. Receivables from exchange transactions (continued)		
Rates		
Current (0 -30 days) 31 - 60 days	(4.087.414)	1409 243
61 - 90 days	1807 973	462 862
91 120 days	913 677	416 67-1
or modify.	30 331 256	24 621 605
	29 965 592	26 910 384
Electricity		
Current (0 -30 days)	3 014 510	2 910 742
31 - 60 days	2 728 049	474 240
61 - 90 days	490 697	411 662
91 - 120 days	5 445 683	4 922 899
	11 678 939	8 719 543
Refuse		
Current (0 -30 days)	312 486	EEO 000
31 - 60 days	646 526	559 880 262 712
61 - 90 days	320 490	259 217
91 - 120 days	17 612 907	14 285 077
	18 892 409	15 366 886
Sundries		
Current (0 -30 days)		1 066 851
31 - 60 days	-	525 910
31 - 90 days	-	504 125
91 - 120 days	45 898 723	43 857 407
	45 898 723	45 954 293
3. Cash and cash equivalents		
Cash and cash equivalents consist of:		
Bank balances	2 389 550	496 505

Wipplana Local Municipality Annual Financial Statements for the year ended 30 June 2018

Figures in Raint

Notes to the Annual Financial Statements

13 Cash and cash equivalen	ts (continued)					
The municipality had the follow	ving bank acco	unts				
Account number / description	Bank	statement bala	ances	Ca	ish book balan	ces
	30 June 2018	30 June 2017	30 June 2016	30 June 2018	30 June 2017	30 June 2016
First National Bank - Current account - 53050399907	2 225 941	357 892	2 096 789	2 225 941	362 866	2 096 789
First National Bank - Current account - 62101108034	140 614	24 856	70 807	135 637	24 856	70 807
First National Bank - Call account - 62187203957	433	19 326	18 664	18 664	19 326	18 664
First National Bank - Call account - 62237621760	1 941	31 609	449	449	449	449
ABSA Bank - Investment - 6303799366		-	962 256			962 256
First National Bank - Investment account - 74630870406	31 609	16 018	-	16 018	16 018	-
First National Bank - Call account - 62172488085	214	36 856	510 311	214	36 856	510 311
First National Bank - Call account - 62141712001	376	1 376	205 493	376	1 376	205 493
First National Bank - Call account - 62134172890	345	16 169	4 345	16 169	16 168	4 345
First National Bank - Call account - 62172498183	272	4 345	1 376	4 345	4 345	1 376
First National Bank - Call account - 62172493935	181	1 181	1 181	1 181	1 181	1 181
First National Bank - Call account - 62036716746	215	215	215	215	215	215
First National Bank - Call account - 62173946040	306	5 278	5 095	5 278	5 278	5 095
First National Bank - Call account - 62066847553	580	7 571	1 067 220	7 571	7 571	1 067 220
Total	2 403 027	522 692	4 944 201	2 432 053	496 505	4 944 201
14. Finance lease obligation						
Minimum lease payments due						
- within one year					6 324 435	5 591 610
- in second to fifth year inclusive					16 161 361	23 274 193
less: future finance charges					22 485 796 (3 741 054)	28 865 803 (5 905 682)
Present value of minimum lease	payments				18 744 742	22 960 121
Present value of minimum lease	 e payments due	1				
within one yearin second to fifth year inclusive					4 665 680 14 079 062	3 446 395 19 513 726
				-	18 744 742	22 960 121

The average lease term was 5 years and the average effective borrowing rate was 2% (2017: 2%).

Mpofaria Local Municipality Annual Financial Statements for the year project of the

Notes to the Annual Financial Statements

Figures in Rand	20.07	2017
15. Unspent conditional grants and receipts		
Unspent conditional grants and receipts comprises of:		
Unspent conditional grants and receipts		
Craigburn Housing Project Grant	5 840 388	5 840 388
Municipal Assistance Grant-Small Town grant	2 083 510	3 186 725
Townview Housing Project Grant	8 168 481	8 168 481
Library subsidy	57 384	21411
Learnership Awareness Project Grant	(1)	211 900
Intergrated National Electrification Program	474 535	-
	16 624 297	17 428 905

The nature and extent of government grants recognised in the annual financial statements and an indication of other forms of government assistance from which the municipality has directly benefited; and

Unfulfilled conditions and other contingencies attaching to government assistance that has been recognised.

See note for reconciliation of grants from National/Provincial Government.

These amounts are invested in a ring-fenced investment until utilised.

16. Provisions

Reconciliation of provisions - 2018

	Opening Balance	Additions	Utilised during the year	Total
Provision for landfill site	6 714 263	442 231	your -	7 156 494
Provision for leave pay	3 220 630	429 547	(468 342)	3 181 835
	9 934 893	871 778	(468 342)	10 338 329
Reconciliation of provisions - 2017				
	Opening Balance	Restatement	Additions	Total
Provision for landfill site	6 966 274	-	(252011)	6 714 263
Provision for leave pay	2 654 658	(239 441)	805 413	3 220 630
	9 620 932	(239 441)	553 402	9 934 893
Non-current liabilities			7 156 494	6 505 449
Current liabilities			3 181 835	3 429 444
		_	10 338 329	9 934 893

The landfill site provision is raised for the rehabilitation of the waste disposal site to its original state once the site has reached the end of its useful life. This is expected to be the case soon. A discount factor based on prime interest and adjustment for municipali specific risk was applied

The provision is for the obligation for leave due to staff members at year end based on staff salaries and days leave due The timing and amounts of any resulting outflows of economic benefit cannot be estimated.

Miporana Local Municipality Annual Financia Struemons for the year coded 30 June 2018

Figures in Ram:	2018	2017
17. Payables from exchange transactions		
Trade payables	(A) 37/1 3F/1	Tet oo t oo
Retentions	99 779 750 3 175 357	54 694 385 3 475 357
Debtor payments received in advance	4 343 696	4 343 698
Unallocated receipts	70 220	70 220
Salary suspense	5 572 626	366 930
13th Cheque Accrual Receipting errors	959 308	832 542
recorpting errors	116 744	116 744
49. (2-1		03 033 070
18. Consumer deposits		
Electricity Other	319 509	312 719
	7 789 327 298	7 789
	321 298	320 508
19. Revenue		
Service charges	61 872 254	52 611 137
Rental of facilities and equipment Licences and permits	71 477	212 701
Fair value adjustment	2 145 716	3 201 926
Interest received - investment	5 561 070 4 068 917	902 786
Property rates	10 854 078	2 992 995 11 009 083
Property rates - penalties imposed	70 004 070	2 672 640
Donations received		324 925
Government grants & subsidies	48 007 340	46 841 058
Fines, Penalties and Forfeits	12 804 507	7 078 495
	145 385 359	127 847 746
The amount included in revenue arising from exchanges of goods or services		
are as follows:		
Service charges Rental of facilities and equipment	61 872 254	52 611 137
Licences and permits	71 477	212 701
Other income - (rollup)	2 145 716 5 561 070	3 201 926 902 786
Interest received - investment	4 068 917	2 992 995
	73 719 434	59 921 545
The amount included in revenue arising from non-exchange transactions is as	-	
follows:		
Taxation revenue		
Property rates	10 854 078	11 009 083
Property rates - penalties imposed Donations received	to to	2 672 640
Transfer revenue	-	324 925
Government grants & subsidies	48 007 340	46 841 058
Fines, Penalties and Forfeits	12 804 507	7 078 495
	71 665 925	67 926 201
20. Service charges		
Sale of electricity	ED 100 177	10 177
Refuse removal	58 486 179 3 386 075	49 470 410
		3 140 727
	61 872 254	52 611 137

Mpotana Local Municipality Annual Financial Statements for the year and or for form 2018

Flytres in Rand	2016	2017
21 Rental of facilities and equipment		
Premises		
Premises	66 562	207 438
Venue hire	4 915	5 26
	71 477	212 701
22 Other revenue		
Other income - (rollup)	5 561 070	902 786
23. Other income		
Other income	430 096	243 074
ncome from N3 TC	857 146	659 712
ncome from Sanral	4 273 828	-
	5 561 070	902 786
24. Investment revenue		
nterest revenue		
Bank	71 542	275 260
nterest on debtors	3 997 375	2 717 735
	4 068 917	2 992 995

Miporana Local Municipality Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand	2018	2617
25. Property rates		
Rates received		
Residential	5 368 893	8 463 311
Commercial	2 828 839	2 744 516
State	301 411	283 056
Municipal	7 784 294	6 866 907
Hospitality and Tourism		1 059 148
Communal Property Land	559 459	(60 971
PSI: Public Benefit Organisation	849 386	802 778
Less: Income forgone	(6 838 204)	(9 149 662
Property rates - penallies imposed	10 854 078	11 009 083 2 672 640
hand handle and	10 854 078	13 681 723
Agricultural	1 846 235 000 1	845 126 000
	1 846 235 000 1	845 126 000
Protected Area (NEMA)	91 100 000	91 100 000
Agricultural and smallholding	148 700 000	149 550 000
Business and Commercial	193 635 000	193 645 000
ndustrial	2 260 000	2 260 000
Municipal	12 784 000	12 739 000
Place of worship	24 850 000	24 850 000
Public benefit organisation	121 945 000	121 945 000
Public service infrastracture	25 979 000	23 753 000
Residential	576 860 700	580 254 700
Residential -Sectional Tittle	8 330 000	8 030 000
Residential -Small Holding	333 010 000	333 145 000
State Owned	74 767 000	74 767 000
Fourism & Hospitality - Rural	120 070 000	120 070 000
ourism & Hospitality - Urban	3 729 000	3 729 000
Business and Commercial -Sectional tittles	2 200 000	2 200 000
Communal Property association & Land Reform Beneficiaries	70 820 000	70 820 000
	3 657 274 700 3	657 983 700
	0 001 214 100 0	037 303 70

Valuations on land and buildings are performed every 5 years. The last general valuation came into effect on 1 July 2012.

Rebates of 30% (2017; 30%) are granted to residential properties, 55% (2017; 55%) are granted to agricultural properties, 30% (2017; 30%) on public service infrastructure and 20% (2017, 20%) on public service benefits.

Rates are levied on an monthly basis.

Mporana Local Municipality Annual Financial Statements for the year ended 30 June 2018

	2018	2017
26. Government grants and subsidies		
Operating grants		
Equitable Share	29 225 000	27 693 000
Learnership awareness programme	1 161 750	1 719 753
Provincial Library subsidy	1 270 374	925 589
Museum grant	183 000	175 000
Skills development grant		26 132
Finance management grant (FMG)	1 900 000	1 825 000
Extended Public Works Program	1 000 000	1 000 000
	34 740 124	33 364 474
Capital grants		
Municipal Infrastracture grant	12 164 000	11 680 000
Municipal assistance small town grant	1 103 216	1 796 584
	13 267 216	13 476 584
	34 740 124	
	34 740 124 13 267 216	33 364 474 13 476 584
	48 007 340	46 841 058
Conditional and Unconditional		
Included in above are the following grants and subsidies received:		
Conditional grants received	10.000.000	07 440 050
Unconditional grants received	18 806 998 29 225 000	27 148 058 27 693 000
ondendinal grante received		
	48 031 998	54 841 058
Equitable Share		
	of basic services to indigent community r	nembers.
In terms of the Constitution, this grant is used to subsidise the provision of the community to deli	ver free basic services to poor househol	
In terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delistic subsidise the cost of administration and other core services for the municipal subsidise the cost of administration and other core services for the municipal subsidise the cost of administration and other core services for the municipal subsidies and the cost of administration and other core services for the municipal subsidies and the cost of administration and other core services for the municipal subsidies and the cost of administration and other core services for the municipal subsidies and the cost of administration and other core services for the cost of administration and other core services for the cost of administration and other core services for the cost of administration and other core services for the cost of administration and other core services for the cost of administration and other core services for the cost of administration and other core services for the cost of administration and other core services for the cost of administration and other core services for the cost of administration and other core services for the cost of administration and other core services for the cost of the	ver free basic services to poor househol	
In terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delisubsidise the cost of administration and other core services for the municipal Craigburn Housing Project Grant	ver free basic services to poor househol	
In terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delicate the cost of administration and other core services for the municipal Craigburn Housing Project Grant Balance unspent at beginning of year	ver free basic services to poor househol ipality.	ds and to
In terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delicate the cost of administration and other core services for the munical Craigburn Housing Project Grant Balance unspent at beginning of year	ver free basic services to poor househol ipality.	ds and to
In terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delisabsidise the cost of administration and other core services for the municipal Craigburn Housing Project Grant Balance unspent at beginning of year Municipal Assistance Grant - Small Town Grant	ver free basic services to poor househol ipality. 5 840 388	ds and to 5 840 388
In terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delicate the cost of administration and other core services for the municipal Craigburn Housing Project Grant Balance unspent at beginning of year Municipal Assistance Grant - Small Town Grant Balance unspent at beginning of year	ver free basic services to poor househol ipality. 5 840 388 3 186 725 (1 103 215)	ds and to 5 840 388 4 983 309
n terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delicular the cost of administration and other core services for the municipal description of the cost of administration and other core services for the municipal description of the cost of administration and other core services for the municipal description of the cost of the c	ver free basic services to poor househol ipality. 5 840 388 3 186 725 (1 103 215)	ds and to 5 840 388 4 983 309 (1 796 584
In terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delicular the cost of administration and other core services for the municipal description. Craigburn Housing Project Grant Balance unspent at beginning of year Municipal Assistance Grant - Small Town Grant Balance unspent at beginning of year Conditions met - transferred to revenue	ver free basic services to poor househol ipality. 5 840 388 3 186 725 (1 103 215) 2 083 510	ds and to 5 840 388 4 983 309 (1 796 584 3 186 725
In terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delicular the cost of administration and other core services for the municipal content at beginning of year delications and conditions metal transferred to revenue. This subsidy is provided by the Department of Cooperative Governance and the community to delication of the community to	ver free basic services to poor househol ipality. 5 840 388 3 186 725 (1 103 215) 2 083 510	ds and to 5 840 388 4 983 309 (1 796 584 3 186 725
In terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delisabsidise the cost of administration and other core services for the municipal description. Craigburn Housing Project Grant Balance unspent at beginning of year Municipal Assistance Grant - Small Town Grant Balance unspent at beginning of year Conditions met - transferred to revenue This subsidy is provided by the Department of Cooperative Governance as view to developing the town by improving its economic state and attract	ver free basic services to poor househol ipality. 5 840 388 3 186 725 (1 103 215) 2 083 510	ds and to 5 840 388 4 983 309 (1 796 584 3 186 725
The equitable share grant also provides funding for the community to delicate the cost of administration and other core services for the municipal and the cost of administration and other core services for the municipal and the cost of administration and other core services for the municipal and the cost of administration and other core services for the municipal and the cost of administration and other core services for the municipal and the cost of administration and other core services for the municipal and the constant and the constant and the condition and the conditions are the conditions must be considered by the Department of Cooperative Governance and the cost of the condition and the condition a	ver free basic services to poor househol ipality. 5 840 388 3 186 725 (1 103 215) 2 083 510 and Traditional Affairs to perfom feasibiling investment.	ds and to 5 840 388 4 983 309 (1 796 584 3 186 725 ty studies with
The equitable share grant also provides funding for the community to deligate the cost of administration and other core services for the municipal content at beginning of year Municipal Assistance Grant - Small Town Grant Balance unspent at beginning of year Conditions met - transferred to revenue This subsidy is provided by the Department of Cooperative Governance is view to developing the town by improving its economic state and attract transcal Management Grant Current-year receipts	ver free basic services to poor househol ipality.	ds and to 5 840 388 4 983 309 (1 796 584 3 186 725 ty studies with
The equitable share grant also provides funding for the community to deligate the cost of administration and other core services for the municipal content at beginning of year Municipal Assistance Grant - Small Town Grant Balance unspent at beginning of year Conditions met - transferred to revenue This subsidy is provided by the Department of Cooperative Governance is view to developing the town by improving its economic state and attract transcal Management Grant Current-year receipts	ver free basic services to poor househol ipality. 5 840 388 3 186 725 (1 103 215) 2 083 510 and Traditional Affairs to perfom feasibiling investment.	ds and to 5 840 388 4 983 309 (1 796 584 3 186 725 ty studies with
The equitable share grant also provides funding for the community to deligate the cost of administration and other core services for the municipal content at beginning of year Municipal Assistance Grant - Small Town Grant Balance unspent at beginning of year Conditions met - transferred to revenue This subsidy is provided by the Department of Cooperative Governance is view to developing the town by improving its economic state and attract transcal Management Grant Current-year receipts	ver free basic services to poor househol ipality.	ds and to 5 840 388 4 983 309 (1 796 584 3 186 725 ty studies with
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of the equitable share grant also provides funding for the community to delicate the cost of administration and other core services for the munical Craigburn Housing Project Grant Balance unspent at beginning of year Municipal Assistance Grant - Small Town Grant Balance unspent at beginning of year Conditions met - transferred to revenue This subsidy is provided by the Department of Cooperative Governance as view to developing the town by improving its economic state and attract Financial Management Grant Current-year receipts Conditions met - transferred to revenue	ver free basic services to poor househol ipality.	4 983 30 (1 796 58 3 186 72 ty studies wi

Mpofana Local Municipality
Annual Financial Statements for the year ended 30 June 2018

Figures in Rand	2018	2017
26. Government grants and subsidies (continued)		
Balance unspent at beginning of year	0.400.101	0.400.404
Balance unspent at beginning of year	8 168 481	8 168 481
Museum Grant		
Current-year receipts Conditions met - transferred to revenue	183 000 (183 000)	175 000 (175 000
	(103 000)	(173 000
This subsidy has been granted to the municipality for operational upkeep of the mu	useum.	
Expanded Public wor Works Programme Grant		
Current-year receipts	1 000 000	1 000 000
Conditions met - transferred to revenue	(1 000 000)	(1 000 000)
	-	-
This subsidy is provided by Department of Public Works to assist with the alleviation providing temporary employment for the unemployed.	on of poverty in the municipal a	rea by
Library Grant		
Balance unspent at beginning of year Current-year receipts Conditions met - transferred to revenue	21 411 1 306 000 (1 270 027)	947 000 (925 589)
	57 384	21 411
eanership Awareness Programme Grant		
Balance unspent at beginning of year	211 900	_
Current-year receipts Conditions met - transferred to revenue	640 905 (831 141)	1 931 653 (1 719 753)
	21 664	211 900
This grant is provided by SETA to employ unemployed learners in the municipal are 100 learners for cleaning and hygiene work.	ea - 100 learners for administra	tive work and
Aunicipal Infrastructure Grant		
Current-year receipts Conditions met - transferred to revenue	12 164 000 (12 164 000)	11 680 000 (11 680 000)
	-	**
his grant is used to address backlogs in municipal infrastructure required for the p	provision of basic services.	
ntegrated National Electrification Programme		
Current-year receipts Conditions met - transferred to revenue	5 000 000 (4 525 465)	8 000 000 (8 000 000)
	474 535	-
Conditions still to be met - remain liabilities (see note 15).		

Who tana Local Municipality Annual Financial Statements for the year ended 30 June 2018

Figures in Rand	2018	2017
27. Employee related costs		
Basic	23 605 254	19 250 424
Commissions	5 400	14 500
Bonus	1 704 253	1 155 212
Medical aid - company contributions	1 847 171	1 610 522
UIF	213 595	187 399
SDL	297 764	252 408
Other payroll levies	545 675	32 000
eave pay provision charge	1 676 417	2 087 504
Defined contribution plans	4 918 166	4 162 231
Travel, motor car, accommodation, subsistence and other allowances	1 030 986	
Overtime payments		1 043 965
13th Cheques	1 684 761	1 778 362
	126 766	279 457
Acting allowances	818 564	902 458
Housing benefits and allowances	156 665	321 882
Redemption of Leave	63 528	130 508
Other payroll levies	225 500	10 936
	38 920 465	33 219 768
Remuneration of Municipal Manager		
Annual Remuneration	716 263	753 360
Car travel, accommodation allowance and other	185 500	195 962
sal valor, accommodator, anovarios and outs.	901 763	949 322
Ir Moyo started acting from August 2017 to June 18		
Remuneration of Chief Finance Officer		
Annual Remuneration	360 414	281 581
Car travel, accommodation allowance and other	360 414	142 210
	360 414	423 791
Ir M ngcobo started acting February 2018		
Remuneration of Director Corporate Services		
Annual Remuneration	414 412	401 857
Car travel, accommodation allowance and other	431 124	186 207 588 064
As D. Navikaria and and a silvery holy 2040	431124	388 084
Mr B Ngubane started acting July 2018		
Remuneration of Director Technical Services		
Annual Remuneration	481 500	481 500
Car travel, accommodation allowance and other	143 156 624 656	147 056 628 556
		020 330
emuneration of Director Social Services		
nnual Remuneration	140 438	337 050
Car Allowance	152 846	340 381
ar Allowance	152 846 293 284	345 381 682 431

Mpotana Local Municipality
Annual Financial Statements for the year ended 50 June 2018

Notes to the Annual Financial Statements

Figures in Rand	2018	2017
28. Remuneration of councillors		
Mayor	672	638 331
Councillors	1 944 030	1 292 723
Councillors' pension contribution	-	106 722
Councillors' allowances	580 576	679 784
	2 525 278	2 717 560

In-kind benefits

The Mayor, is full-time. The Mayor is provided with an office and secretarial support at the cost of the Council.

The Mayor has use of a Council owned vehicle for official duties.

The Mayor has two bodyguards. .

Arrears owed by Councillors

There were no councillors in arrears as at 30 June 2018

29. Depreciation and amortisation

Property, plant and equipment Intangible assets	14 953 934 239 132	13 763 386
	15 193 066	13 763 386
30. Impairment of assets		
Impairments Property, plant and equipment Impairment losses are calculated based on the results of a physical verification conducted during which condition assessment is performed.]	2 339 994	122 218
	2 339 994	122 218
31. Finance costs	-	,
Finance Lease and external loans	2 145 214	385 413
32. Debt impairment		
Contributions to debt impairment provision	16 264 850	16 237 359
33. Bulk purchases		
Electricity	58 251 756	57 467 820
34. Contracted services		
Outsourced Services		
Hygiene Services Security Services	75 725 3 837 123	156 514 6 975 490
Contractors		
Maintenance of Equipment	124 776	-

Mporana Local Municipality Annual Financial Statements for the year ended 30 June 2018

		2017
34. Contracted services (continued)		
Presented previously		
Outsourced Services	3 912 848	7 132 004
Consultants and Professional Services		
Contractors	124 776	
	4 037 624	7 132 004
35. General expenses		
Advertising	206 762	E00 2E7
Auditors remuneration	206 762	589 357
Cleaning	2 312 510	1 306 664
Consulting and professional fees	F 700 154	5 131
Consumables	5 780 451	2 047 387
Deeds transfers	105 375	50 851
	108 207	9 450
Entertainment	_	109 100
Service connections		316 685
Hire	9 509 328	4 275 493
Insurance Conference and conference	0.1.070	259 582
Conferences and seminars	34 970	2 085
Motor vehicle expenses	1 013 222	31 001
Penalties and interest	748 867	1 484 577
Fuel and oil	1 507 605	1 253 000
Postage and courier	104 801	100 445
Printing and stationery	85 812	312 156
Youth programme	1 264 700	1 719 753
Electricity Maintenance (Materials and Supplies)	203 373	6 723 766
EPWP casuals	987 750	959 104
Software expenses	1 452 047	222 124
Electricity	782 195	440 278
Telephone and fax	1 266 368	1 156 422
Transport and freight	4 784	9 908
Training	490 202	740 678
Travel - overseas	17 242	438 273
Pensioners medical aid	$(100\ 380)$	190 643
Assets expensed	3 900	311 921
Uniforms		295 534
Sundry costs	38 501	316 532
Ward committee support	123 450	1 096 900
Legal expenses	2 392 357	380 342
Electrification project internaly funded	-	2 311 765
Accommodation	166 468	-
Repairs and maintenance	4 029 644	393 698
Other expenses	455 096	498 680
	35 095 607	30 359 285
36. Auditors' remuneration		
Auditor General	2 312 510	1 306 664

Wipofana Local Municipality Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

	2018	2017
37. Cash generated from operations		
Deficit	(28 680 827)	(21 925 145
Adjustments for:	(20 000 027)	(1.020110
Depreciation and amortisation	15 193 066	13 763 386
Impairment deficit	2 339 994	122 218
Debt impairment	16 264 850	16 237 359
Movements in retirement benefit assets and liabilities	1 443 000	941 000
Movements in provisions	403 436	(252 011
Other non-cash items Disposal of leased assets	-	818 046
Other non-cash items	1 935 656	-
Changes in working capital:		
Inventories	(129 019)	30 204
Receivables from exchange transactions	(3 408 506)	(23 549 410
Other receivables	(2 126 681)	95 962
Payables from exchange transactions	50 417 825	39 414 981
VAT	(3 505 247)	(3 142 024
Unspent conditional grants and receipts	(804 608)	(1 563 273
Consumer deposits	6 790	35 332
	49 349 729	21 026 625
Authorised capital expenditure		
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road Nyamvubu Community Hall	1 457 928 5 049 538 2 809 937 994 382	686 726 2 474 764 784 246 1 324 111
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road	5 049 538 2 809 937	2 474 764 784 246
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road Nyamvubu Community Hall	5 049 538 2 809 937 994 382	2 474 764 784 246
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road Nyamvubu Community Hall Mooi River Upper Town	5 049 538 2 809 937 994 382 3 024 143 13 335 928	2 474 764 784 246 1 324 111
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road Nyamvubu Community Hall Mooi River Upper Town	5 049 538 2 809 937 994 382 3 024 143	2 474 764 784 246 1 324 111
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road Nyamvubu Community Hall Mooi River Upper Town	5 049 538 2 809 937 994 382 3 024 143 13 335 928	2 474 764 784 246 1 324 111 - 5 269 847
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road Nyamvubu Community Hall Mooi River Upper Town Total capital commitments Already contracted for but not provided for Authorised operational expenditure Already contracted for but not provided for	5 049 538 2 809 937 994 382 3 024 143 13 335 928	2 474 764 784 246 1 324 111 - 5 269 847
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road Nyamvubu Community Hall Mooi River Upper Town Total capital commitments Already contracted for but not provided for Authorised operational expenditure Already contracted for but not provided for Contract Commitments	5 049 538 2 809 937 994 382 3 024 143 13 335 928 13 335 928	2 474 764 784 246 1 324 111 5 269 847 5 269 847
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road Nyamvubu Community Hall Mooi River Upper Town Total capital commitments Already contracted for but not provided for Authorised operational expenditure Already contracted for but not provided for	5 049 538 2 809 937 994 382 3 024 143 13 335 928	2 474 764 784 246 1 324 111 - 5 269 847 5 269 847
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road Nyamvubu Community Hall Mooi River Upper Town Total capital commitments Already contracted for but not provided for Authorised operational expenditure Already contracted for but not provided for Contract Commitments	5 049 538 2 809 937 994 382 3 024 143 13 335 928 13 335 928	2 474 764 784 246 1 324 111 5 269 847 5 269 847
Capital expenditure approved and contracted for Mooi River Rehabilitation programme Sthembiso access road Mangaung access road Nyamvubu Community Hall Mooi River Upper Town Total capital commitments Already contracted for but not provided for Authorised operational expenditure Already contracted for but not provided for Contract Commitments	5 049 538 2 809 937 994 382 3 024 143 13 335 928 13 335 928	2 474 764 784 246 1 324 111 5 269 847 5 269 847 40 103 837 1 065 012

This committed expenditure relates to property and will be financed by available bank facilities, retained surpluses, rights issue of shares, issue of debentures, mortgage facilities, existing cash resources, funds internally generated, etc.

Mporana Local Municipality Annual Financial Statements for the year ended 30 June 2018

Fair value

Figures in Rand		2018	2017
39. Contingencies			
Mpofana v I. Sithole & Others – Eviction of occupiers from town had Dec 2017; R250 000.	ıll. Matter finalised. Judgemen	Lagainst Mpofai	ia dated 19
L Sithole & Others v Mpofana – Contempt of court app for non-con: R75 000	npliance with judgement in evi	ction matter of 1	9 Dec 2017
Mpofana & Big 5 Municipality / JM Bird — Property transfer dispute	. Resolution passed by council	Matter settled	: R20 000
40. Related parties			
Umgungundlovu District Municipality	Mpofana municipality falls within Umgungundl		
N3TC	District Private Public Partnership		
Sanral	Private Public Partners		
Related party balances			
Loan accounts - Owing by related parties Umgungundlovu District Municipality		200,000	000.000
ornigungundiova District Marilopanty		399 638	399 638
Amounts included on revenue) regarding related parties N3TC			
SANRAL		856 546 4 273 828	659 712
41. Prior period errors			
The correction of the error(s) results in adjustments as follows:			
Property Plant and Equipment	Balance	Prior period	Total
	previously		
PPE Buildings Accumulated Depreciation	reported (5 488 167)	(101 793)	(5 589 960
Electricity- Accumulated Depreciation	(7 934 026)	144 656	(7 789 370
Roads -Accumulated Depreciation	(56 654 649)	(660 216)	(57 314 865
Roads -Impairment loss	(4 580 977)	(000 - 10)	(4 580 977
Solid waste -Accumulated Depreciation	(51 573)	(2 054)	(53 627
Machinery & Equipment -Accumulated Depreciation	(2 416 134)	(221 585)	(2 637 719
Computer Equipment -Accumulated Depreciation	(2 698 763)	(17 603)	(2 716 366
Computer equipment - Impairment loss	(5 604)	-	(5 604
urniture and equipment- Accumulated Depreciation	(1 807 415)	(189 895)	(1 997 310
ransport - Accumulated Depreciation	(139 340)	(1 226)	(140 566
inance lease -Accumulated Depreciation	(4 395 754)	(53 017)	(4 448 771
andfill site Accumulated Depreciation Roads - Impairment loss	(6 741 204)	(14 612)	(6 755 816
Computer Equipment - Impairment loss	(20 162) (5 604)	(9 775)	(29 937
- Impairment too	(92 939 372)	(285)	(94 066 777
	(02 000 012)	(112/100)	(37 000 111
eritage asset	Balance	Prior period	Total

previously reported 107 500

3 000

110 500

Mpofana Local Municipality

Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand			2018	2017
41. Prior period errors (continued)				
Income statement	Balance previously reported	Reclassi- fication	Prior period	Total
Depreciation and amortisation Repairs and maintenance	12 941 504 393 697	(393 697)	821 881	13 763 385
General expenses	-	393 697	-	393 697
Employee related costs Revenue - INEP Grant	33 459 209 (8 000 000)	ĵ.	(239 441) 8 000 000	33 219 768
	38 794 410	**	8 582 440	47 376 850
Payables from exchange transaction		Balance previously	Prior period	Total
Trade payables		reported 55 538 980	844 594	56 383 574
Leave pay provision		3 460 071	(239 441)	3 220 630
		58 999 051	605 153	59 604 204
Finance lease		Balance previously reported	Prior period	Total
Current portion	Property Control of the Control of t	4 290 989	(844 594)	3 446 395

42. Risk management

Liquidity risk

The municipality's risk to liquidity is a result of the funds available to cover future commitments. The municipality manages liquidity risk through an ongoing review of future commitments and credit facilities.

Credit risk

Credit risk consists mainly of cash deposits, cash equivalents, derivative financial instruments and trade debtors. The municipality only deposits cash with major banks with high quality credit standing and limits exposure to any one counter-party.

Financial assets exposed to credit risk at year end were as follows:

The municipality is exposed to a number of guarantees for the overdraft facilities of economic entities and for guarantees issued in favour of the creditors of A (Pty) Ltd. Refer to note for additional details.

Market risk

Interest rate risk

As the municipality has no significant interest-bearing assets, the municipality's income and operating cash flows are substantially independent of changes in market interest rates.

43. Going concern

We draw attention to the fact that the municipality has unspent conditional grants liabilities that are not fully cash backed. While the municipality had an accumulated surplus of R88 330 228, the current liabilities exceeded the current assets by R45 662 538 and the available cash resource did not cover the commitment for unspent conditional grants with an amount of R16 932 400 being recoverd

The financial statements have been prepared on the basis of accounting policies applicable to a going concern This basis presumes that both Provincial and National Government have neither the intention nor need to liquidate or curtail materially the scale of funding of the municipality.

Miporana Local Municipality Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Figures in Rand	2018	2017
44. Events after the reporting date		
At the time of completion of the financial statements there were no event safto statements	er the reporting date affecting these	financial
45. Unauthorised expenditure		
Balance at the beginning if the year During the year	95 651 135 37 518 680	44 665 640 50 985 495
	133 169 815	95 651 13
46. Fruitless and wasteful expenditure		
Balance at the begining of the year	2 694 878	1 171 547
During the year Condoned	2 129 706	1 523 331
Condoned	-	
	4 824 584	2 694 878
Interest and penalty charges were incurred for the late payments for the Audito electricity, to Telkom and to SARS for late payments of employees tax and VA	or General, Eskom for bulk purchas T.	ses on
47. Irregular expenditure		
Opening balance	32 500 286	26 425 633
Add: Irregular Expenditure - current year	16 219 110	6 074 653
	48 719 396	32 500 286
Analysis of expenditure awaiting condonation per age classification		
Current year	16 219 110	6 074 653
Prior years	32 500 286	26 425 633
	40 740 000	00 500 000

48. Actual operating expenditure versus budgeted operating expenditure

Refer to Appendix A for the comparison of actual operating expenditure versus budgeted expenditure.

49. Deviation from supply chain management regulations

In terms of section 36(2) of the Municipal Supply Chain Management Regulations approved by council, any deviations from the Supply Chain management Policy needs to be approved / condoned by the Municipal Manager and noted by Council The following deviations from the tender stipulations in terms of the Municipalitys Supply Chain management Policy were ratified by the Municipal Manager and reported to council.

48 719 396

32 500 286

The municipality incurred deviations in terms of section 36(2) of Municipal Supply Chain Regulations to the value of R1 901 900.70 in the 2017-2018 financial year

50. Electricity Losses

Electricity units(kWh) lost in distribution		
Electricity Units (kWh) purchased from Eskom Electricity units (kWh) sold	65 371 523	57 977 594
Licentisty units (KWIII) sold	(47 106 172) 18 265 351	(51 547 500)

Electricity losses for the financial year are 27.94% (2017:11.09%)

The Rand value of the electricity losses for the financial year R11 587 102 (2017: 6 000 796)

Mpofana Local Municipality Annual Financial Statements for the year ended 30 June 2018

Notes to the Annual Financial Statements

Element D			
Figures in Rand		2018	2017
		20.10	2017

50. Electricity Losses (continued)

These losses are a combination of line losses within the network infrastructure and theft